

VOLUME 2

1967 Census of Governments

Taxable Property Values

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preface

This report, volume 2 of the 1967 Census of Governments, provides data on valuations set in 1966 for local general property taxation and findings from a sample survey of real estate sales taken during a 6-month period in 1966. Included are estimated distributions of taxable realty and indicated assessment ratios for various use classes of realty.

The periodic census of governments is taken at 5-year intervals as required by law under Title 13, United States Code, Section 161. This 1967 census, similar to those taken for 1957 and 1962, covers four major subject fields—governmental organization, taxable property values, public employment, and governmental finances.

Plans and specifications for this census were developed by the Governments Division in consultation with other offices and divisions of the Bureau, other Federal Government agencies, and the Census Advisory Committee on State and Local Government Statistics. Allen D. Manvel, as Chief of the Governments Division prior to April 7, 1967, played an important part in the development of plans for the 1967 Census of Governments.

Sherman Landau, Assistant Division Chief, gave general guidance and coordination to operational phases of this census. Lynden Mannen, Senior Staff Adviser, was responsible for the planning and review of publications.

This report was prepared under the direction of Maurice Criz, Chief of the Taxation Branch of the Governments Division. Frank H. Perry carried out preliminary research, assembled valuation data from State tax agencies, and reviewed the survey data. Rebecca E. Dove, assisted by Mary A. East and Ella M. Thomas, supervised the preparation of materials for field compilation and examination of returns from the survey of real estate transfers.

The Field Division assisted in the enumeration of data from local assessment and property transfer records. Survey operations were performed in part by the Jeffersonville Census Operations Division. Data processing and related operations were planned and performed by the Systems Division and the Processing Division. The Administrative and Publications Services Division provided advice and service in the preparation of copy for publication. Publication copy was prepared in part within the Governments Division, mainly by Helen D. Files.

Grateful acknowledgment is made of the assistance of State tax agencies in providing information for this phase of the 1967 Census of Governments; of the cooperation given by the many hundreds of local assessors and recorders who made official source materials available to census enumerators; and of the information generously supplied by more than 165,000 individuals, in response to Census Bureau inquiries about real estate transactions in which they had participated.

1967 Census of Governments

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In the 1967 Census of Governments, the following major statistical efforts were undertaken to fulfill the statutory provision that this periodic undertaking supply data on "tax valuations":

- 1. From the agency primarily concerned with property tax administration in each State, figures were obtained concerning the values that were officially set or "assessed" in 1966 on property subject to local general property taxation. The results of this survey are presented by States in tables 2 and 3 and by counties in table 18, with supplementary data on personal property valuations summarized in tables 22 and 23.
- 2. Information obtained on a sample basis from local tax rolls was used to prepare estimates of the number of pieces of locally assessed real property, and of the distribution of these properties and their assessed value by use-class and by decile groups in terms of assessed value. Findings from this undertaking are shown by States in tables 4 to 8 and 10, and for major local areas in table 19.
- 3. Information was also gathered on a sample basis about real properties that changed hands during a 6-month period of 1966 to derive estimates of the number of parcels, their assessed value, sales price, indicated assessment-sales ratio of ordinary real estate "involved in measurable sales" as defined and recorded in this survey, and on property tax rates. Statistics based on this effort appear in tables 9, 11 to 17, and 19 to 21.

Statistics from these three major survey operations are supplemented in this report by: Summary data on property tax revenue (in table 1) from the Census Bureau's annual sample survey of governmental finances in fiscal 1965-66; some additional information on the composition of major categories of assessed values, based on study of tax law provisions of the various States and summarized in this introductory text; and data also separately developed, and presented in table 24, about the "special property taxes" that apply in various States.

Some of the statistics in this report were previously issued on a preliminary basis in <u>Assessed Values for Property Taxation</u> and <u>Property Tax Rates in Selected Major Cities and Counties</u> (Preliminary Reports No. 4 and No. 5 of the 1967 Census of Governments).

NATURE AND TERMINOLOGY OF PROPERTY TAXATION

The various States are legally independent of one another in determining their respective arrangements for taxation. Accordingly, while the basic concepts and principles of property taxation show a resemblance from State to State, there is a good deal of variety in particular elements—including terminology, administrative arrangements, the tax calendar, classification of property, and record systems. In other words, there is not one nationwide system of property taxation, but many different systems—one in each State and the District of Columbia. Furthermore, since much of the actual administration of the property tax rests with local government officials, variety in the procedures and records used is often to be found even within individual States.

Especially because of this diversity within "the" property tax system, proper interpretation of the data presented in this report calls for careful attention to the column headings and footnoting of various tables, as well as to the definitional background offered in the text below.

In Census Bureau reporting of the revenue of State and local governments, one major category concerns "property taxes," which are defined as "taxes conditioned on ownership of property and measured by its value."

Discussion of the base for property taxation usually disting that that play between two major categories-real property and personal property. Real property consists of land and any structures or other improvements on it. Personal property includes not only tangible items such as vehicles, commodities, live-stock, and furniture, but also "intangible personal property" consisting of money, bank deposits, stocks, bonds, mortgages, and other such assets which have value for exchange purposes rather than for direct use.

Practically all privately owned real property is legally subject throughout the United States to the "general" property tax (as defined below). Intangible personal property, at the other extreme, is in most States legally exempt from general property taxes although in many instances subject to certain special property taxes. In most States, at least some kinds of tangible personal property are within the scope of the general property tax, but legal provisions apply widely for the partial or complete exemption of personal property, or for dealing with it by special property taxes.

The Bureau of the Census defines general property taxes as "taxes conditioned on ownership of property and measured by its value, and applicable either to all

¹Valuations set in 1966 were substantially the base for property tax revenue of local governments during their 1966-67 fiscal years—the interval for which other data on governmental finances are being assembled in the 1967 Census of Governments.

property, to all tangible property, or to all real property, not specifically excepted, whether at a single rate or at classified offective rates." Under the general property tax system, the valuations officially recorded for all kinds of taxable property at any particular location are taxed at the same total rate, or at a set of related rates.

A majority of States has legally removed some kinds of property from the coverage of the general property tax system and made them subject instead to special property taxes. By such taxes—most commonly relating to money, bank shares, or other kinds of intangible personal property, to motor vehicles, or to particular kinds of utility property—a rate applies which is not directly governed by the rate of general property taxation in particular local areas. Usually, this is a uniform statewide rate, either specified by law or representing the average of general property tax rates for the entire State. Table 24 presents a summary of such special property taxes of State and local governments, as legally applicable in fiscal 1967.

Of the various meanings which can be given to the word "assessment," two are especially relevant to this report: "An official valuation of property...for taxation; also, the value so assigned." Most uses of the term assessment in this report relate to amounts that appeared on local records with respect to the property subject to local general property taxes, representing valuations officially set in 1966.

In numerous States, as more fully discussed below under "Composition of the Property Tax Base," there is legal provision for the exemption from general property taxes of part (or all, up to certain limits) of the value officially recorded for certain property otherwise taxable. Two levels of "assessed value" may be recognized in these instances—the gross amount before such deductions and the net amount of assessed value actually subject to tax. Except in tables 2, 3, and 18, where both kinds of figures are shown, all the assessed value amounts shown in this report pertain to the gross valuation rather than the net taxable amount.

Nearly everywhere in the United States, responsibility for property assessment rests primarily with local government officials, subject in varying degrees to State supervision. Commonly, however, the task of valuing some classes of property that are subject to the general property tax rests with a State agency. (In most instances this assignment concerns operating property of railroads and other public utilities.) Each local assessing jurisdiction places the State-set valuations assigned to it upon its assessment roll for coverage by the general property tax results that are locally applicable.

Such arrangements cut through the basic property classification that was mentioned above, since the State-assessed values are generally not broken down into separate parts for real property and personal property.

The latter distinction appears in this report, therefore, only for assessed valuations set by local governments. As a result, the primary breakdown here of all taxable values deals with (1) State-assessed property, (2) locally assessed real property, and (3) locally assessed personal property.

ASSESSED VALUES FOR GENERAL PROPERTY TAXATION

Property values that were officially set or assessed in 1966 for local general property taxation in the United States totaled \$499.0 billion. This included \$41.6 billion for property valued in the first instance by State agencies and \$457.4 billion for locally assessed property. Of the total of all such valuations, however, \$14.9 billion were legally exempt from the application of local general property taxes. Accordingly, the net aggregate of locally taxable assessed valuations was \$484.1 billion, distributed as follows:

Item	Amount (billion dollars)	Percent
Total State-assessed property Railroads Other utilities Other	484.1 41.6 5.1 25.0 11.5	100.0 8.6 1.1 5.2 2.4
Real property Personal property	442.5 378.9 63.6	91.4 78.3 13.1

The important contribution of property taxation to the financing of Leal and State governments is illustrated by the following figures on property tax revenue:

	Amou (million		Percent of all tax revenue			
Fiscal year	State and local gov- ernments	Local gov- ernments only	State and local gov- ernments	Local gov- ernments only		
1965-66 ¹ . 1964-65 ¹ . 1963-64 ¹ . 1963	124,670 122,583 121,241 20,089 19,054	23,836 21,817 20,519 19,401 18,414	43.5 44.1 44.5 45.4 45.9	87.1 86.9 87.2 87.5 87.7		
1961 1960 1959 1958	18,002 16,405 14,983 14,047 12,864	17,370 15,798 14,417 13,514 12,385	46.3 45.4 46.3 46.2 44.6	87.7 87.4 87.2 87.4 86.7		

¹Data are for governmental fiscal years ended during the period July through June; for prior years, data are for governmental fiscal years ended during the calendar year.

A minor percentage of these amounts of revenue has been obtained from special property taxes, applied distinctively to certain kinds of property, as detailed

²This does not necessarily mean that the tax will have a uniform relation to the real or "full" value of all taxable property since, by law or in practice, the relation of the taxable value to actual market value may differ considerably among various classes of property.

here on a State-by-State basis in table 24. But most property tax revenue is from general property taxes, as defined above.

The proportionate distribution of the nation-wide aggregate of taxable assessed values in 1966, as summarized above, generally resembles that shown for 1961 valuations in the report, <u>Taxable Property Values</u> (Volume II of the 1962 Census of Governments). The present dollar total, however, reflects a marked rise during this 5-year interval, from \$354.0 billion to \$484.1 billion, an increase of 36.8 percent. The predominant component, locally assessed real property, shows a rise of 40.5 percent.

Undoubtedly the marked growth in tax valuations can be traced in a large part to new residential construction and other construction of recent years. However, the indicated amounts of dollar change in assessed values cannot be closely associated with statistics on new construction, mainly because valuations set for property tax purposes commonly represent only a limited fraction of the current market worth of taxable property. It should especially be noted that differences between assessed value data shown here for individual States and corresponding figures reported by the 1962 Census of Governments may arise from any of various factors, including not only economic developments that changed the composition of the property tax rolls, but also revisions that may have been made in property tax laws and legal or administrative action that may have altered the prevailing level of assessment.

COMPOSITION OF THE PROPERTY TAX BASE

Table 2 presents State-by-State data for each of the major components of the general property tax base, as summarized nationally above. These statistics on assessed valuations (including figures for the tax exempt portion) do not reflect any amounts for property which is entirely outside the scope of general property taxation and for which, accordingly, valuations do not generally appear on assessment rolls. This exclusion involves (1) property used for publicly beneficial purposes, such as governmental holdings, church properties, nonprofit hospitals, and educational institutions; (2) in most States, some particular classes of property that are specifically exempt from local general property taxation, as more fully discussed below; and (3) new industrial plants accorded temporary exemption in certain States, in an effort to attract new industry.

Of taxable assessed valuations totaling \$484.1 billion for the Nation as a whole in 1966, \$342.2 billion, or 70.7 percent, involved property in standard metropolitan statistical areas (SMSA's), as indicated in table 3. This is a somewhat greater percentage than the proportion of the population (67.1 percent) estimated in July 1965 as residing within such areas.

In 29 of the 50 States, a major portion of all taxable assessed valuations in 1966 was accounted for by the SMSA portion of the State. As table 3 also shows, State-assessed property makes up a smaller part of the property tax base in metropolitan areas than elsewhere. The difference in composition may be summarized nationally as follows:

Property	Percent of taxable assessed valuations				
	Within SMSA's	Outside SMSA's			
TotalState-assessed property	100.0	100.0			
Locally assessed property: Real property. Personal property.	81.1 11.6	71.4 16.8			

3

A similar divergence appears in table 3 for numerous individual States. This characteristic of the data presumably reflects the fact that State assessment mainly pertains to railroads and other public utilities, whose operations tend to be geographically dispersed.

Summary tax base figures corresponding to the statewide amounts shown in table 2 are presented in table 18 for all individual county areas (and county-type areas), as well as for selected major cities—those that had at least 100,000 inhabitants in 1960.

The proportions of the local general property tax base that are represented by State-assessed property, locally assessed personal property, and locally assessed realty range widely from one State to another. This variation results from differences in both the scope of the general property tax and in the assignment of assessing responsibilities.³

The following four text sections further describe some of the major variables that affect the composition of the general property tax base of individual States, as summarized in table 2.

Railroads and other utilities

The laws of most States typically call for taxation of railroad and other utility property on a parity with other taxable property. Thus, taxation is conditioned on property value, the tax rate usually is that applicable to other property in the same jurisdiction (although it may be some average of local rates), tax proceeds are commingled with collections on other property, and often the law specifies a means of "equalizing" the tax treatment of railroads and other public utilities with that of the other property classes.

However, because public utility property generally extends beyond the borders of individual taxing jurisdictions and because of its complicated nature, most States provide for the assessment of public utility operating property by a State agency.

A number of States exempt railroads from property taxation, generally in favor of some other specially applicable type of tax. This is the situation in Connecticut, Hawaii, Maine, Minnesota, and Pennsylvania, as well as substantially in Alaska and

³Although the assessment function in Hawaii rests entirely with a State agency, coverage of local general property taxes there extends to real property of the types which elsewhere are commonly assessed locally. Accordingly, Hawaii valuations are treated here as locally assessed.

Of the other 43 States, there are four--Michigan, New Hampshire, Vermont, and Wisconsin-in which special property tax arrangements apply (as shown in table 24) in lieu of local general property taxation of railroad operating property. This is the case also for certain types of railroad property in New Jersey. In the remaining 38 States (plus New Jersey, in part), the base for local general property taxation includes railroads as well as other types of property. In most of these cases, as reflected in table 2, the assessment of railroads for this purpose is made in the first instance by a State agency. However, there are three States--Massachusetts, New York, and Rhode Island--where the railroad portion of the general property tax base is locally assessed directly in conjunction with other types of taxable property. This is also generally true for Texas, where the State assessment role is limited to railroad "franchise value."

In three States--Hawaii, Pennsylvania, and Wisconsin--(as well as in Alaska, at local option) non-railroad utilities are exempted from local general property taxation; in several additional States this is the case for certain particular types of such utilities. In most of these instances, special property taxation applies (see table 24) or some other types of tax are imposed specifically upon the exempted kinds of enterprises.

Subject to these exceptions, nonrailroad utilities commonly are subject to local general property taxation, but there is marked diversity between States in the legally specified pattern of assessment responsibility. The most common provision is for comprehensive assessment of the operating property of nonrailroad utilities by a State agency. This is the arrangement in most of the States (see table 2) where a substantial portion of the total tax base is represented by State-assessed property of such utilities. At the other extreme, local assessment of all or substantially all types of nonrailroad utilities that are not legally exempted from general taxation appears in the following 10 States:

Connecticut Massachusetts
Delaware New Hampshire
Florida New Jersey
Illinois Rhode Island
Maine Vermont

Between these extremes are States where the valuation task is legally split between State and local assessing agencies, either according to particular types of utilities or on some other basis. For example, the State may supplement local assessment to a significant degree by valuing franchise value or other parts of the operating property or may deal with intercounty (as distinct from intracounty) property. Such composite or mixed arrangements appear in the following 12 States:

Arizona Montana
Idaho Nebraska
Indiana Nevada
Michigan New York
Minnesota North Carolina
Missouri Texas

In those States that centrally assess railroad and utility property, it is common practice to use the "unit-rule" method of assessment. This process involves appraisal of an integrated property as a whole without reference to the value of its component parts. Once a unit valuation is established, some proportion is allocated to the assessing State, the allocated value is adjusted to take account of valuation levels for other classes of property, and the resulting equalized value is apportioned among the local governmental units that have taxing jurisdiction.

Methods of unit appraisal vary widely among the States, but among the "evidences of value" in use are capitalized net operating income, the market value of shares of stock and units of indebtedness, and a number of measures of investment such as depreciated reproduction cost and depreciated original cost. The netincome and stock-and-debt factors are in effect "going-concern" values that may either exceed or fall short of the investment measure.

At the outset, the unit-rule approach to property valuation found acceptance among the States in part because it provided a means of taking account of factors such as corporate excess, capitalized monopoly advantages, or good will arising out of the operation of a business firm as an established and successful enterprise. Frequently, the commercial or market value of a business as a whole is greater than the sum of the values that can be assigned to the constituent items of property of which it is composed. Unless specifically exempted, such an excess, if any, is subject to assessment and taxation under an ad valorem tax in the same manner as any other kind of property.

An extended term of unfavorable earnings experience has largely eliminated the element of corporate excess in the railroad industry. Indeed, corporate excesses in many cases have given way to corporate "deficiencies." Consequently, if unit-rule appraisals of railroads gave substantial weight to earnings and stock and debt market values, they would often fall short of the values inferred from the various measures of investment. The market value of a railroad system may be more nearly approximated by an assessor's evaluation or the market's evaluation of its earnings performance and prospects than by an estimate of the cost of replacing the current inventory of assets even with due allowance for physical depreciation.

Tangible personal property

The extent to which tangible personal property privately owned and used for private consumption or business pursuits is legally subject to local general property taxes ranges from complete exemption in four States--Delaware, Hawaii, New York, and Pennsylvania--to substantially general coverage in 14 States--Alabama, Arkansas, Georgia, Illinois, Indiana, Missouri, Montana, Nebraska, North Carolina, Rhode Island, Tennessee, Texas, Virginia, and West Virginia. Between these extremes are 32 States and the District of Columbia that legally provide for some, but not all, tangible personal property to be locally assessed and taxed.

Table A summarizes by States the legal status, as to local general property taxation, of major classes of tangible personal property.

Commercial and industrial personal property is legally taxable by local governments in a larger number of States (46 plus the District of Columbia) then is any other broad class of tangible personal property. However, not all commercial and industrial property is subject to local levies. Numerous States provide exemptions for particular types of such property.

Tangible agricultural personal property is subject to taxation in 42 States and is completely exempted from local general property taxes in Kentucky, Louisiana, Michigan, and Mississippi, as well as in the four other States that exempt all tangible personal property. (Kentucky, however, does subject agricultural products in storage to special property taxes, as indicated in table 24.) Many of the States permitting local governments to tax tangible agricultural personal

property have also granted special exemptions which reduce the taxable value of this class of property.

5

Household personal property is legally subject to local general property taxes in 30 States and completely exempted in 19 States and the District of Columbia. Maine exempts all household personal property except television sets. Two-thirds of the 30 States in which household personalty is legally subject to local general property taxation provide for partial exemptions, which range from \$100 per household or taxpayer in California, Maryland, Oklahoma, and New Jersey to \$5,000 in Massachusetts and Michigan. Florida and Tennessee exempt up to \$1,000 of household personal property. Five of the 30 States provide for optional exemption of household personal property by local jurisdictions. This option has been exercised widely in Alaska, Maryland, Minnesota, and New Jersey, and less widely in Virginia.

More detailed information appears in a study by Harvey Shapiro, <u>Taxation of Tangible Personal Property Used in Agriculture</u> (U.S. Department of Agriculture, Economic Research Service, Farm Economics Division, 1962).

Table A. LEGAL COVERAGE OF MAJOR TYPES OF TANGIBLE PERSONAL PROPERTY BY LOCAL GENERAL PROPERTY TAXES, BY STATES: 1967

								12 V- 16 - 46 '	
State	Commercial and industrial	Agricul- tural	House- hold personal property	Motor vehicles	State	Commercial and industrial	Agricul- tural	House- hold personal property	Motor vehicles
Number of taxing States. Alabama	47 TLTT TTTE TTTT TTTT TTTT	42 TLTT TTTE ETTE TTTT TEET TTET	30 TLTT TEEE ETTE ETTT EEE) LTTL	2 TLET EETE EETE ETTE TTEE EEEE	Mississippi. Missouri. Montana. Nebraska. Nevada. New Hampshire. New Jersey. New Mexico. New York. North Carolina. North Dakota. Ohio. Oklahoma. Oregon. Pennsylvania. Rhode Island. South Carolina. South Dakota. Tennessee. Texas. Utah. Vermont. Virginia. Washington. West Virginia. Wisconsin. Wyoming.	TTTT TTTT ETTT TTET TTTT TTTT TTT	ETTT TTTT ETTT TTET TTTT TTTT TTT	ETTT TELT ETTE TEET ETTT EELE TET	TTTT EEEE ETEE EEET TETT TETE TEE
	I	1	1	1		·	1	l	1

Note: T denotes legal taxability; E denotes exemption; L denotes local option; except in Virginia, the option to exempt these items is exercised in most jurisdictions.

¹Subject to legal provisions for partial exemptions.

²Machinery is exempt.

³Television sets only.

⁴Machinery and equipment are exempt; livestock and poultry are subject to legal provision for partial exemptions.

A majority of the States exempt motor vehicles from local general property taxation in favor of the application of a special property tax (in eight States) or some entirely distinct form of taxation. There are 21 States, however, where local assessment of personal property legally comprises motor vehicles as well as other personalty. This count includes Alaska, where taxability is at local option. It does not include Louisiana, where municipalities (but not counties) can subject motor vehicles to property taxation.

As indicated in table 24, the 10 States which tax motor vehicles at special property tax rates are Arizona, California, Colorado, Kentucky, Maine, Massachusetts, Nevada, New Hampshire, Washington, and Wyoming. In all but three of these States--California, Nevada, and Washington--these motor vehicle property taxes are collected locally, principally for local government purposes. The proceeds in these three States, although State-collected, are shared with local governments.

Intangible personal property

The difficulty of locating and assessing intangible personal property--e.g., stocks, bonds, bank deposits, and mortgages--for general property taxation has been widely recognized. Accordingly, there are only nine States (plus Alaska, at local option) where all intangible property is legally part of the base for local general property taxation. In two of these instances--Illinois and New Mexico--certain types of intangibles are subject to valuation by the State, rather than by local assessors. In preparing the present report, separate figures on local valuations of intangible personal property were unavailable for Alaska, Arkansas, Illinois, Tennessee, and Texas, although some such amounts are presumably included in the data shown for those States in table 2 under "locally assessed personal property." For the other five States which fall within this group, the data in table 2 include intangible personal property assessments as follows (in millions of dollars):

Louisiana							171
Montana							
New Mexico							
West Virginia							
Wyoming							

Certain types of intangible personal property are legally subject to local assessment for general property taxation in six additional States--Alabama, Georgia, Idaho, Mississippi, Nevada, and North Dakota. However, separate valuations on this score were reported only by Georgia, for which the table 2 figure on "locally assessed personal property" includes \$123 million for intangibles (bank shares), and by Mississippi, \$17 million.

Of the other 35 States, the following 15 (plus the District of Columbia) have no property taxation which applies to intangibles:

	,	
Arizona	Massachusetts	South Carolina
Colorado	Missouri	Utah
Connecticut	New Hampshire	Vermont
Delaware	New York	Washington
Hawaii	Oregon	Wisconsin

Elsewhere, there is legal provision for special (as distinct from general) property taxation of intangible personal property--comprehensively in 15 States--and for certain types of intangibles in five States (plus Georgia for personalty, other than that subject to local assessment, as mentioned above).

Partial exemptions of taxable property

Figures appear in table 2 for both "Gross assessed value (before exemptions)" and "Assessed value subject to tax, after deduction of exemptions." Differences between the two sets of data result from partial exemptions from the local general property tax base--i.e., deductions from gross assessments that are made before local property tax rates are applied.

Amounts of assessed values relieved of liability to local property taxes by various types of reported partial exemptions may be summarized as follows:

State	(Total as percent of gross		
	Total	Home- stead			assessed value
Total	14,901	9,054	2,065	3,783	¹ 2.9
Alabama Arizona California Connecticut Delaware	104 134 665 293 8		44 665 (²)	104 90 2293 8	2.5 5.7 1.5 2.1 0.5
FloridaGeorgiaHawaiiIdahoIndiana	5,610 1,371 319 16 689	5,610 1,193 319	(2 3)	179 - ² 16 606	18.0 18.8 9.4 1.7 6.8
Iowa Louisiana Maine Massachusetts. Mississippi	122 980 40 479 479	980 (4) 479	122 ³ 40 ³ 147	- - 4331	1.9 20.8 1.3 3.2 23.9
Nevada New Hampshire. New Jersey New Mexico New York	154 47 1 153 2,472	-	(²) 45 - 64 808	² 154 1 1 90 1,664	9.4 1.9 (Z) 9.6 4.6
Oklahoma Oregon Rhode Island Washington Wyoming	559 80 95 23 6	472 - - -	(²) 39 (²) - 6	² 87 41 ² 95 23	15.5 2.3 2.9 0.5 0.6

Note: Because of rounding, detail may not add to totals.

Z Less than 0.05 percent.

²Veterans' exemptions included with "other"exemptions; separate data not available.

³Applies only to disabled veterans or veterans of

³Applies only to disabled veterans or veterans of specific wars.

⁴Homestead exemptions included with "other" exemptions; separate data not available.

¹Calculated by reference to nationwide total of gross assessed valuations.

There are 25 States for which some amounts have been reported for such partial exemptions, as indicated in table 2. There are two additional States-Michigan and North Carolina--where amounts for legally authorized partial exemptions were not available. A few States accounted for a major portion of the \$14.9 billion of valuations thus exempted in 1966, and less than \$100 million of assessed value was involved in each of nine States. In the following five States, however, such partial exemptions reduced the gross statewide total of assessed valuation by 15 percent or more: Florida, 18.0 percent; Georgia, 18.8 percent; Louisiana, 20.8 percent; Mississippi, 23.9 percent; and Oklahoma, 15.5 percent.

These partial exemptions, as indicated in table 2, apply predominantly to real property. Homestead exemptions, which by definition are allowed against realty only, accounted for 60 percent of the nationwide total of partial exemptions in 1966, although they are reported for only six States.

In addition, a few States allow credits against the amount of property tax. Iowa provides a "homestead tax credit" of up to 25 mills per dollar against a portion of the assessed value of a homestead; the entire local rate is applied to the gross assessed value, and the amount of the tax credit is computed and deducted from taxes due. Maryland authorizes counties to provide tax credits on the basis of age or income of taxpayers and the value of the property. New Jersey allows a tax credit of \$50 for veterans and veterans' widows and \$80 for persons over 65.

A few other States allow homestead exemptions against State property tax levies only; such exemptions are not deducted from gross valuations before the application of local tax rates. North Dakota exempts from property taxation all structures and improvements on farms, but they are not assessed for valuation and do not appear on the rolls.

Eleven States reported approximately \$2.1 billion of property tax exemptions allowed their veterans in 1966, with most of this applicable to real property. Of the 11 States, eight allow such exemptions to all or most of their veterans and the other three only to disabled veterans or veterans of specific wars. Five additional States--Connecticut, Idaho, Nevada, Oklahoma, and Rhode Island--which also allow partial property tax exemptions to all or most of their veterans, did not explicitly report the amounts involved but included these with "other" exemptions. A number of other States which allow exemptions for certain limited classes of veterans did not report the relatively minor amounts involved. Veterans' exemptions generally apply to both real and personal property, and for some of the States shown it has been necessary for this report to distribute the tax-exempt amounts arbitrarily between these two categories of locally assessed properties, on the basis of their respective gross assessed valuations.

Numerous States provide for exemption of household goods (sometimes referred to as a "head of household" exemption) or other personal property, but the values so excluded from taxation often are not recorded and were reported to the Bureau of the Census by only nine States--Alabama, Arizona, Georgia, Idaho, New Hampshire, Oklahoma, Oregon, Rhode Island, and Washington. As to other States that grant such exemptions, the "gross assessed value" figures in table 2 actually include, for household property, only the net value subject to tax.

As shown in the foregoing tabulation, 17 States reported value figures for partial exemptions other than those for homesteads and veterans. Besides the personalty amounts for the nine States listed above, this includes other exemptions in Connecticut, Delaware, Indiana (for mortgages and for real property owned and occupied by elderly persons), Massachusetts (for elderly persons), Nevada, New Jersey, New Mexico, and New York (mainly for State-aided and limited-dividend housing and for railroads with poor earnings).

LOCAL ASSESSMENTS OF REAL PROPERTY

In the Nation as a whole, as well as in most States, locally assessed real estate accounts for most of the base for general property taxation.

Tables 4 through 7 report the estimated distribution of locally assessed real property in each State. Nationwide totals from these tables may be summarized as follows:

	Gross as	-	Properties		
Type of real property	Amount (billion dollars)	Percent	Number (thou- sands)	Percent	
Total	393.2	100.0	74,832	100.0	
Residential (nonfarm) Single-family houses. Acreage and farms Vacant lots	236.3 196.7 43.4 10.2	60.1 50.0 11.0 2.6	42,329 40,436 14,085 14,250	56.6 54.0 18.8 19.0	
Commercial and industrial properties Commercial Industrial Other and unallocable.	97.2 60.0 37.1 6.0	24.7 15.3 9.4 1.5	2,487 2,112 376 1,679	3.3 2.8 0.5 2.2	

Note: Because of rounding, detail may not add to totals.

These assessed value figures relate to gross valuations before deduction of partial exemptions that apply in some States, as discussed above. No attempt has been made to estimate the applicability of such exemptions by use class of property.

A comparison of these latest estimated totals with corresponding figures from the 1962 Census of Governments indicates a 5-year increase of 7.4 million, or 10.9 percent, in the total number of properties on local assessment rolls. The number of vacant lots increased by 1.4 million, commercial and industrial properties changed very little, and acreage and farm properties increased in number by approximately 700 thousand. In contrast, the number of nonfarm residential properties on local assessment rolls rose by 5.0 million, or more than 13 percent, with most of this

change accounted for by single-family houses. Accordingly, the portion of local realty assessments represented by nonfarm residential property shows a considerable change during the 5-year interval 1961-66--moving from 55.4 percent up to 56.6 percent of the number of properties and from 57.9 percent up to 60.1 percent of the assessed valuations.

Tables 3 through 7 show assessed valuations, number of taxable real properties, and percent distributions separately for the portion of each State located within standard metropolitan statistical areas and show national totals separately for these areas and the remainder of the Nation. The 227 SMSA's included in these tables comprised two-thirds of the population of the United States (based on 1965 estimated population). In 1966, as indicated by tables 4 and 6, these areas accounted for 73 percent of the aggregate dollar amount of local assessments of taxable property and for slightly more than half of the total number of realty parcels on the local tax rolls. Exclusive of acreage and farm properties, the SMSA portion represents about 79 percent of all assessed values and 59 percent of the taxable properties.

The following figures summarize real estate assessments for standard metropolitan areas and their relation to nationwide aggregates for various property classes:

	Gross as		Prope	erties		
Type of real property	SMSA amount (billion dollars)	Percent of U.S. total	SMSA number (thou- sands)	Percent of U.S. total		
Total	287.5	73.1	38,249	51.1		
Acreage and farms Other than acreage and	12.7	29.2	2,655	18.8		
farms	274.8	78.6	35,594	58.6		
Residential (nonfarm) Single-family	186.0	78.7	26,738	63.2		
houses	148.2	75.3	25,031	61.9		
Vacant lots	7.3	71.4	7,089	49.7		
Commercial and indus-						
trial properties	78.8	81.1	1,454	58.5		
Commercial	49.3	82.0	1,227	58.1		
Industrial Other and unallocable	29.5 2.7	79.5	228 313	60.6 18.6		
	~''	-T-77 &				

Except for the aggregate value of locally assessed real property (obtained from official State agencies and sources, as described below), the figures that are summarized above and shown by States in tables 4 through 7 represent estimates. They are based on information obtained by Census enumerators for a sample of about 1.4 million real properties, as listed on assessment records of 1,948 counties or other local areas. A description of that operation is included below, under "Data Sources and Survey Procedure." Findings from that survey were expanded, in accordance with the sampling rates used, to arrive at the reported estimates of the number of pieces of taxable realty. Estimates of assessed value amounts for various property classes

were similarly derived and used as a basis for distributing the valuation amounts officially reported for taxable realty as a whole.

Use classification

Following is a summary indication of the scope of the major use classes of locally assessed real property.

Residential property (nonfarm) -- In addition to the predominant subclass, single-family houses, this category also comprises apartments, flats, duplexes, and the like. However, it excludes hotels, which were subject to classification as commercial properties.

Acreage and farm properties—This classification comprises individual properties described on local tax rolls in terms of acreage, rather than as lots. While amounts thus classified no doubt relate mainly to property used for agricultural purposes, the category also comprises unimproved timber land, mineral land (in some States), and wasteland, as well as rural residential properties.

Vacant lots--This category relates to local assessments showing an assessed value for land but no improvement value and described as lots rather than as acreage. Platted property outside incorporated areas is included, as well as that within such areas.

<u>Commercial properties</u>--This category was defined to cover stores, hotels and motels, office buildings, gasoline stations, commercial garages and parking lots, warehouses, theaters, banks, and realty of other commercial undertakings.

Industrial properties--This classification covers factories; bakeries, dairies, and other food processing plants; mills, mines, quarries, etc.; and utility property where it is locally assessed as realty.

Other and unallocable--This heading relates to properties that could not be fitted into the preceding categories. It includes mineral rights, timber rights, and oil rights where these are subject to distinct assessment locally as real property

Review of the statistics gathered in the field indicated that in some areas separate classification of multifamily residential properties was not feasible from records available, and separate reporting of this category was not justified. Accordingly, although figures are shown separately in tables 4 through 7 for single-family houses as well as nonfarm residential property as a whole, the difference between these amounts cannot properly be taken as a reliable measure of multifamily residential property.

The count of properties given in table 6 relates to pieces of real estate separately assessed and will not conform to statistics that involve a different basis of measurement. For example, the estimated number of separate pieces of real estate classed as commercial and industrial cannot be directly related to numbers of commercial and industrial establishments. Numerous separate stores or small manufacturing establishments may operate in a single structure that is only one parcel

on the real property assessment roll; conversely, a single large manufacturing establishment may have numerous separately assessed pieces of realty. A similar distinction may be noted between the numbers estimated here for separate nonfarm residential assessments and housing units counted in statistics on housing. The count of assessments classed as pertaining to acreage and farm property will also differ from numbers of farms because of the definitions that apply.

In some States, the count of distinctly assessed pieces of acreage and farm property is magnified by statutory limits on the size of plot that may be separately recorded on the tax rolls. Even apart from such legal provisions, a number of separate assessments will often appear for rural land parcels that are subject to a single ownership and are jointly farmed. Such split recording for tax purposes of what is a single parcel in terms of ownership and use tends to be less common in most southern States than elsewhere, for two reasons: (1) There are relatively fewer separate local governments in the South, and therefore fewer distinct tax-rate areas; and (2) it is fairly common in the South for realty tax assessments to be based on declarations filed by property owners rather than (as in most parts of the country) upon an independent listing of individual parcels of realty by the local These factors help to account for the assessors. relatively small numbers of farm properties reported here as "acreage and farms" in various southern However, such interstate differences in assessing practice should not materially affect the findings on assessed value for this or the other major use categories of taxable property.

Ordinary real estate

A new concept of "ordinary real estate" is introduced in table 8 to enable concentration in subsequent tables on real property that constitutes the bulk of market sales. This category comprises all locally assessed realty except separately assessed mineral rights, realty assessments not subject to use-classification, and other properties assessed at more than an amount which (in light of the respective areas' average level of assessment for less valuable properties) may be presumed to have a current market value of more than \$250,000 and for which, accordingly, there is a dearth of relevant sales data. Table 8 summarizes amounts of ordinary real estate valuations by States and their relation to valuation aggregates that comprise all locally assessed real property.

In all of the statistics that follow in the tables on measurable sales and assessment ratios, the data are restricted to ordinary real estate as defined above.

Size classification

For each State in table 10 statewide totals of the number of parcels and assessed value of locally assessed real property are distributed in terms of both property use classes and assessed value decile size groups. These distributions, like the statistics shown in tables 4 to 7, are estimates based upon the sample enumeration already mentioned.

The decile size groupings of taxable real property were developed by sorting the assessed values of individual parcels within each use class in ascending order, from the lowest assessments to the highest. These were then divided into 10 decile groups each containing 10 percent of the State's assessed valuations by type of property; the 1st group comprises the lowest valuations, and the 10th group, the highest. The range of absolute values of properties in the decile groups will obviously vary from one State to another because of interstate diversity in composition and level of real estate assessments.

9

The annual "turnover rates" shown in table 10 represent the percentage of the total number of properties in each class that were transferred in 1966, as indicated by measurable sales enumerated in the survey.

LOCAL ASSESSMENTS OF PERSONAL PROPERTY

Table 22 shows, for each of 28 States, the composition of locally assessed valuations of personal property by broad kind-of-property categories-commercial and industrial, agricultural, household personalty, motor vehicles, other tangible personalty, and intangible personalty. This table omits a number of States where official sources do not provide a basis for allocating, in terms of the indicated property classes, all or the bulk of gross personalty valuations. Also omitted from the table are those States where there are partial exemptions (as discussed above) involving consequential sums which cannot be allocated closely by property class, so as to permit an appropriate distribution of the net taxable assessment total.

In table 23, the findings from table 22 are associated with data for State-assessed property and locally assessed realty to summarize comprehensively, in percentage terms, the composition of the general property tax base of each of 30 selected States--i.e., those reported in table 22 plus Delaware and Pennsylvania.

The figures in table 23, it should be noted, do not directly indicate the proportionate origin of property tax revenue by property categories. That distribution would differ from the indicated proportions of the total tax base to the extent that, within any particular State, geographic variations in aggregate rates of property taxation have a diverse effect upon particular components of the tax base. It seems likely, for example, that the proportions of property tax revenue obtained from acreage and farm realty and from agricultural personal property are somewhat less than the percentages of the statewide property tax base shown for these components in particular States, since official tax rates generally average less in rural than in urban areas, where the property tax helps to finance public services of an essentially urban nature.

ASSESSMENT RATIOS FOR TRANSFERRED REAL PROPERTIES

To obtain additional background regarding valuations for locally assessed real property, the 1967

Census of Governments included a sample survey of transfers of real estate that took place during a 6-month period of 1966. Findings from this survey for the several major use classes of ordinary real property (as defined above) are summarized by States in table 9.

The nature of measurable sales

Statistics shown in table 9 are based primarily on information obtained regarding sales of approximately 129,000 sample pieces of real estate. The survey was limited to sales of real estate listed on local property tax rolls. No study of the relation between assessed value and market worth has been attempted for Stateassessed property or for locally assessed personal property.

This survey was undertaken primarily to ascertain the relationship between assessed value and sales price for properties changing hands on an ordinary market basis--i.e., between buyers and sellers dealing at arm's length with one another. The survey procedures were planned to exclude transfers between relatives as well as other types of transactions in which the total money consideration involved might not be reasonably regarded as the current market worth of the property changing hands. 5 Necessarily excluded also were (1) those sold properties for which a distinct assessed value amount could not be obtained from local tax records (mainly, pieces of real estate that, as sold, represented only a portion rather than the entirety of an item on the tax roll), and (2) those sold parcels for which information on type of property and sales price could not be obtained from the buyer or seller, as more fully explained below under "Data Sources and Survey Procedures.'

The figures shown in table 9 regarding transfers of residential property involved another important delimitation, in that they exclude amounts relating to transfers of new single-family houses not previously occupied. The reason for this exclusion is indicated below under "Assessment and Sales Ratio Data for Nonfarm Houses." However, some survey findings with regard to sales of newly constructed houses are presented separately in table 11.

Because of these factors, the statistics on property transfers that appear in this report do not represent estimates of all real property that changed hands during the period covered, but, rather, the somewhat lesser volume of sales that, by the methods employed, were measurable in a survey aimed primarily at deriving sales-assessment ratios. The phrase "involved in measurable sales" is included in the table titles to indicate this delimitation.

The information obtained for sample transferred properties was expanded, in accordance with the sampling rates used, to arrive at the estimates presented here concerning properties involved in measurable sales. In table 9 (as well as in greater detail in table 10), the estimates of number and assessed value

for sold properties in each State are related in percentage terms to the number and assessed value of all corresponding property on the assessment rolls. Close similarity between these two "turnover" percentages (such as appears in table 9 for residential property in most States) indicates that the properties involved in measurable sales have about the same average assessed value as all properties of the same type on the assessment rolls. Where the transferred properties make up a higher percentage of the assessment roll total of valuation than of property numbers (as is found in most States for vacant lots), it is evident that the sold properties have a larger average assessed value than all properties of corresponding type on the rolls. Where the percent of properties is higher than the percent of value involved in measurable sales (as is generally the case for acreage and farms and for commercial and industrial property), the sold properties average smaller in assessed value than the property class as a whole.

Types of average ratios

Table 9 shows State-by-State assessment ratios that have been calculated from the data on transferred ordinary real property of the several major classes. The "simple sales-based average" ratio expresses the result, in percentage terms, of dividing the total assessed value of sold properties by the aggregate of their sales prices. The "size-weighted average" which appears for various kinds of property is constructed in a manner that eliminates the effect upon the ratio of differences in turnover rates among various size classes.

The size-weighting process involves the following steps: (1) For each distinct value-size class of the type of property involved, divide the statewide amount of assessed value by the percentage assessment ratio found for sold properties of the same type and value size; (2) sum the results of the foregoing step, as applied to various value-size groups, to a statewide total; and (3) divide the total into the statewide aggregate of assessed value for the type of property concerned.

Each of the United States ratios shown in table 9 is based upon a summation of dollar amounts initially estimated for individual States. These nationwide figures, accordingly, are geographically weighted averages that are not affected by interstate differences in the rate of property turnover.

The value groupings that were used to calculate size-weighted average ratios were subclassified by size in terms of assessed value as well as by major use-type category. The size pattern was governed in the first instance by the distribution of assessment roll amounts into size categories that were combined, for the computation of size-weighted assessment ratios, to the extent necessary to obtain groups each having at least 25 sample sales. Because of the latter requirement, size-weighted ratios could not be developed in the following eight States for commercial and industrial property: Alaska, Delaware, Hawaii, Idaho, Mississippi, New Hampshire, Utah, and Wyoming.

⁵Standards used to guide this selection process followed closely the recommendations of the <u>Guide for Assessment-Sales Ratio Studies; Report of the Committee on Sales Ratio Data of the National Association of Tax Administrators</u> (Chicago: 1954).

The size-weighted ratios thus calculated for each type of property were used also in conjunction with assessed value data to present State-by-State estimates of the approximate market value of these types of taxable ordinary real property. For the eight States listed above, the simple sales-based ratio was used for commercial and industrial property.

In most States, relatively little difference appears between the simple sales-based average ratio and the size-weighted ratio for the same class of property. This does not necessarily mean, however, that the rate of turnover is uniform among areas or size classes, nor that these closely resemble one another in assessment ratio. Such divergencies may exist but may tend to cancel each other out; or they may involve such minor components that they have only very limited effect upon an overall average.

State distribution

Below, the 50 States and the District of Columbia are distributed according to their respective simple sales-based average assessment ratios for various kinds of transferred property (as shown in table 9):

Average assessment ratio of property involved in measurable sales	Nonfarm residen- tial property	Acreage and farms	Vacant lots	Commer- cial and indus- trial property
Total Less than 15 percent 15 to 19.9 percent., 20 to 24.9 percent. 25 to 29.9 percent. 30 to 34.9 percent. 35 to 39.9 percent. 40 to 49.9 percent. 50 percent or more.	51 5 8 7 6 4 5 3 13	51 24 7 7 5 4 1 1 2	51 17 8 3 10 6 2 3	51 8 11 5 5 1 4 4

It should be recognized that statewide average ratios are related to the geographical distribution within each State of various kinds of property, or more specifically in the case of sales-based average ratios, to the geographical distribution of measurable sales of each kind of property.⁶ Thus, where the statewide average shown for one kind of property is higher than that shown for another, this may be because local areas which differ in their respective average levels of assessment account for differing portions of the measurable sales of the several kinds of property.

Assessment ratios shown in table 9 generally resemble those similarly reported for various types of property by the 1962 Census of Governments. In other words, most of the States evidence relatively little change in their prevailing assessment level. To take

residential property as an example, the statewide (size-weighted) average shown for 1966 is within 1 percentage point of the 1961 figure for each of 16 States and differs by only 1 to 2 percentage points in another 9. A rise of 2 to 4 percentage points is indicated for six States, and a rise of more than 4 percentage points for only 10 States. Conversely, this average ratio apparently dropped by 2 to 4 percentage points in two States, and by more, than this in another seven.

It is more meaningful, however, to examine 1961 to 1966 differences in relation to the level of ascessment involved—for example, recognizing a change in ratio from 20 to 22 as a 10 percent increase, similar in its effect to a change elsewhere from 30 to 33, or from 40 to 44. On this basis, it is found that the average size—weighted residential ratio changed less than 5 percent in each of 17 States. Following is a distribution of 49 States (excluding Alaska, for which there is no comparable 1961 ratio) and the District of Columbia according to the percentage difference between the 1961 and the 1966 size—weighted assessment ratio for residential property:

Indicated change, 1961 to 1966	Number of States
Total	50
Plus 20 percent or more Plus 15 to 20 percent Plus 10 to 15 percent Plus 5 to 10 percent Plus or minus less than 5 percent Minus 5 to 10 percent Minus 10 to 15 percent Minus 15 to 20 percent	9 2 6 5 17 3 4 4

MARKET VALUE ESTIMATES

On the basis of the estimates summarized in table 9, the level of real property assessments for the Nation as a whole was about 32.5 percent of sales value in 1966, and the imputed market value of locally assessed ordinary real property totaled about \$892 billion. When the foregoing assessment ratio is applied to all locally assessed real property (see table 8), the imputed market value totals \$1,210 billion.

The 1962 Census of Governments reported a nationwide average assessment level of about 29 percent and an imputed market value of about \$970 billion for all locally assessed real property. This indicates a growth of about 25 percent between 1961 and 1966 in the market value of locally assessed taxable realty, or an average annual increase of 4.6 percent. This is somewhat below the recent rate of increase (6.5 percent per year) in total annual property tax collections (including amounts based on personalty and State-assessed property, as well as on locally assessed real estate).

The following two characteristics of the summary value estimates shown in table 9 deserve special emphasis and explicit recognition:

1. These figures relate only to taxable real property that is subject to local assessment for general property taxation. They take no account of personal

⁶Assessment ratios shown herein for Minnesota also are affected by the statutory provisions under which, in that State, taxable real property is subclassified by use-class and nature of ownership, and initial "true and full valuations" are reduced to "taxable values" according to a schedule of percentage rates that differ among the various categories. Minnesota assessment data in this report, as also noted elsewhere, relate to the fractional taxable values.

property or of property legally subject to valuation by a State agency rather than by local assessors. As indicated by table 2 and the foregoing discussion of "Assessed Values for General Property Taxation," there are marked differences from State to State in the legal distinctions between these several categories.

2. The indicated sales value amounts are likely to resemble the actual market worth of locally assessed realty only to the extent that assessment ratios for properties in measurable sales were generally similar to levels of assessment prevailing for taxable realty as a whole. Subclassification and weighting, such as that applied here in terms of type and size of property, may be expected to limit the effect of differential rates of property turnover upon the overall results. Necessarily, however, the properties transferred constitute a market-selected group rather than a measurably representative sample of real property on the assessment rolls. Accordingly, as is more fully indicated below under "Reliability and Limitations of Data," it is not possible to determine on an objective basis how closely the dollar amounts in table 9 resemble the actual market worth of taxable ordinary realty that was subject to local assessment in 1966.

ASSESSMENT AND SALES RATIO DATA FOR NONFARM HOUSES

Single-family nonfarm houses accounted in 1966 for about half of all the properties and valuations on local realty assessment rolls in the Nation, as indicated in tables 4 to 7. Because this property class is so large and relatively homogeneous, and because numerous sample sales of houses were included in the survey, more extensive tabulations have been developed for this category than for other kinds of taxable realty.

Sales of new houses

The questionnaire (reproduced on page 163) that was sent to persons involved in sample transactions asked them to report the kind of property involved. Answers to this query indicated that about one-sixth of all the reported sample sales of ordinary real estate involved newly constructed houses not previously Assessment amounts available for these could not be regarded as representing in all instances their taxable value as fully improved and sold, since the assessed value figures had been taken from official local records as of the last annual assessment date prior to the sale. For some of these new houses, accordingly, the prior assessment reflected only the value of the land or of the land plus a partly completed structure. Since it was not possible always to distinguish these items from the ones where the assessed value represented the property as a completed house, all transfers of new houses were eliminated in the calculation of assessment ratios for residential property as a whole (shown in tables 9 and 10) and for the major subclass, single-family nonfarm houses, concerning which data appear in tables 11 through 17 and 19. However, table 11 does include separate estimates of the number and sales prices of newly constructed houses sold during the survey period in each State, based on information obtained by mail from persons involved in sample transfers.

Table 11 also shows for each State the average assessed value of all single-family nonfarm houses on local assessment rolls in 1966 and the corresponding average for sample houses (other than newly constructed houses) which were involved in measurable sales during the 6-month survey period. Nationally and in most individual States, the two averages closely resemble each other, but in a few States there is a relatively sizeable difference between them.

Statistics for selected areas

Some sales of previously occupied nonfarm houses were sampled in nearly all of the 1,948 areas covered in the real estate sales survey, but there were 547 of these areas (most of them townships or very small rural counties) where fewer than five sample sales of nonfarm houses were recorded. The remaining 1,401 areas have been used as a selected group for the development of the figures appearing in tables 12 to 17.7 These tables show facts about the level and extent of uniformity of assessments for nonfarm houses in these areas, as indicated by measurable sales surveyed on a sample basis in a 6-month period of 1966.

The 1,401 "selected areas" included about three-fourths of the Nation's population in 1960. However, these areas are not a direct cross section of local assessing areas as a whole, since small and rural kinds of areas are relatively underrepresented in the group. This is evident from the figures presented in table B.

Nationwide findings for the selected areas are, accordingly, subclassified in tables 12 and 13 (and to some degree in table 14) according to the kinds of area classification indicated—i.e., by population size, by location in relation to standard metropolitan statistical areas, and by type of assessment organization. For this purpose, three major kinds of assessment organizations are distinguished.⁶ Areas of Types A and B

⁸Geographically, as follows: Type C, all assessing areas in the six New England States, Michigan, and Wisconsin; Type B, all assessing areas in Indiana, Kansas, Minnesota, New Jersey, and North Dakota, most areas in Illinois, New York, and South Carolina, a majority of areas in Pennsylvania, and a minority of areas in Iowa and Missouri; and Type A, the remaining counties in the six States indicated above to have some areas of Type B, all county areas in the other 31 States, and the District of Columbia.

A considerably larger number of areas would be counted if the reference were to the smallest local jurisdiction having initial or primary concern for real property assessment. This count, however, reflects the methodology of the census of governments sample survey of realty assessments, in which information was sought at the county level wherever a source there made available the detailed information needed for individual pieces of taxable real property.

⁷A minimum of 25 sample items is applied to the development of statewide findings for other tables, where two stages of sampling were involved-namely, a sample of items within a sample of areas. It is believed that the lesser minimum of five items can properly be utilized here for results that pertain to individual local areas as such.

consist of entire counties (or major cities where these have county-type responsibilities), while areas of Type C consist of individual townships and municipalities. In areas of Type A, a single (county) officer or agency is directly responsible for making local property assessments throughout the entire jurisdiction. In Type B areas, on the other hand, initial assessing responsibility rests with township or municipal assessors, who predominantly are elective officials functioning independently of one another within their respective subordinate areas, even though legally subject in some instances to guidance or supervision by a county officer.

Tables 12 through 17 provide a number of measures based on house sales data for the selected areas. These measures may be briefly explained as follows:

Median assessment ratio--For each area, this figure is the result of: dividing the assessed value by sales price for each house sold; ranking the resulting individual-item ratios; and selecting the middle figure (or the midpoint between the two middle figures of an even-numbered group of items).

Coefficient of intra-area dispersion--For each area, this is the result of: measuring the difference between the median assessment ratio and each of the individual-item ratios; adding these differences (disregarding plus or minus signs), dividing this sum by the number of items, dividing this result (which is an average deviation) by the median assessment ratio, and multiplying by 100.9 The result is the percentage by which the various individual sales items differ, on the average, from the median assessment ratio.

Price-related differential of assessment ratios—
This measure is the result, in percentage terms, of dividing the mean assessment ratio of a particular area by the sales-based average assessment ratio of the area. The mean ratio is obtained by adding ratios calculated for the individual sales and dividing by the number of items. The sales-based average ratio is obtained by dividing the aggregate assessed value of the sold properties by the total of their sales prices. It will be evident that the sales-based average is weighted by size of property (in terms of value), while the mean ratio is not. Thus, a "price-related differential" of more than 100 is a summary indication of a tendency toward a lower ratio of assessment for

The procedure may be shown by a simple illustration in which the sample comprises nine houses, the median ratio is 50 percent, and the coefficient of dispersion is found to be 30 percent, as follows:

Hous	e Rat:	io D evi ati	on
A	30	percent -20	•
В	35	-15	•
C	35	-15	;
D	35	-15	}
E	50	(Median) -	1
F	65	15	;
G	65	15	;
Н	70	20)
I	70	20)
	Average deviat	tions	i

relatively high-value properties than for low-value properties in the area. Conversely, a price-related differential of less than 100 indicates a tendency toward a lower assessment ratio for the relatively small or less valuable properties.

In tables 15 to 17, the selected areas in each State are distributed in terms of the foregoing measures. Certain additional concepts are introduced in table 15, which are defined by footnotes there. The facts noted above concerning the nature of the selected areas should be taken fully into account in the interpretation of these data. For every State, this group of areas, having been originally part of a sample designed to arrive efficiently at statewide estimates of the composition of real property valuations, includes relatively more of the populous and heavily urban areas than would a simple cross-section group of all assessing jurisdictions. Also to be noted is that each individual selected area is given equal weight in the distributions shown in tables 15 to 17, even though these areas differ widely in size as measured on any basis. These factors deserve careful consideration in any attempt to base inferences concerning statewide assessment conditions, or direct interstate comparisons, upon the reported data.

Statistics for individual major areas

As indicated by table B, local assessing areas in the United States, as defined and recognized for the 1967 Census of Governments, altogether numbered 8,104, including 579 areas that had a population of 50,000 or more in 1960. Of these 579 most populous assessing areas, 566 are among the selected areas for which statistics appear in tables 12 to 17. In other words, each of these 566 was included in the samples used for the development of estimates on assessments and real property transfers, and in each of them at least five sample sales of previously occupied nonfarm houses were recorded in the real estate survey. In 1960, these 566 areas had a population of about 124 million persons, or about 70 percent of the United States total.

Table 19 presents figures for each of these 566 areas, and separately also for selected major cities (those of 100,000 or more) located within these areas. Most of the data shown in table 19 represent estimates based upon the sample enumerations, described above, of properties on the local real property assessment rolls and of measurable sales of real property during a 6-month period of 1966. Three measures are shown of the assessment level for nonfarm houses as indicated by sample sales of such property: A sales-based average ratio, an unweighted mean of the individual assessment ratios for sample house sales, and the median of the ratios for sample house sales. The foregoing discussion has indicated the nature and methods for computation of these measures, as well as of the coefficient of intra-area dispersion for sample house sales, which is also presented.

Table 19 also includes two final columns, to show for individual areas the "Indicated approximate market value of all nonfarm houses assessed" in total and as an "average per property." This qualified terminology

is intended to emphasize the limited exactness which may attach to these figures, due to their being calculated by joint use of several estimates for single-family nonfarm houses--i.e., their assessed value; their average assessment ratio as indicated by measurable sales; and (in deriving the average per property) the number of such properties listed on the assessment roll.

Table 20 presents summary data on real property assessments and on measurable sales of ordinary real estate for selected major cities. The data represent estimates based upon sample enumerations, similar to table 19, and the same qualifications apply.

PROPERTY TAX RATES

Table 21 presents "nominal" and "effective" property tax rates for single-family houses in selected major local areas.¹⁰

The nominal rate of property tax is the annual tax bill for a property expressed as a percentage of its taxable assessed value. The effective rate is the

annual tax bill stated as a percentage of the market value (sales price) of the property. As evidenced by table 21, effective rates are commonly far lower than nominal rates, mainly because in most areas property is officially valued (or assessed) for tax purposes at only a minor fraction of its current market value. Where partial exemptions apply, they also contribute to the difference between nominal and effective rates by widening the gap between the market value and the net taxable assessed value of taxable property. The following figures for a single partially exempt property illustrate the basis for the various types of data presented in table 21:

	Basic underlying amounts:	
a.	Sales price of property	20,000
b.	Gross assessed value	6,000
c.	Applicable homestead exemption	1,000
d.	Taxable assessed value (b minus c)	5,000
	Total annual property tax bill	300
	Derived percentages:	
f.	Nominal tax rate (e div ded by d)	6.0%
	Effective tax rate (e divided by a)	1.5%
h.	Assessment ratio (b divided by a)	30.0%

Nominal tax rates

Direct comparisons of the nominal tax rates of areas served by separate assessing agencies are likely to be potentially misleading for most purposes, unless the comparisons also take into account the relative levels of assessment in the areas involved. Accordingly, table 21 provides both types of data, based on measurable sales of single-family houses.

As evident there, high nominal rates in many instances result from a relatively low assessment level rather than from a high effective tax rate. For

Table B. NUMBER AND POPULATION OF AREAS FOR LOCAL PROPERTY TAX ASSESSMENT, BY TYPE OF AREA: 1966
(Sample areas are those covered in the 1967 Census of Governments)

Item	Total		pulation 60)	Location to standa politan s cal ar	rd metro- tatisti-	Kind of assessment organization ¹			
		50,000 or more	Less than 50,000	Inside	Outside	Туре А	Туре В	Type C	
United States: Number of areas Population, 1960 (thousands) Percent of population, 1960	8,104	579	7,525	1,432	6,672	2,246	645	5,213	
	179,323	124,831	54,492	118,083	61,240	118,303	38,736	22,284	
	100.0	69.6	30.4	65.8	34.2	66.0	21.6	12.4	
All sample areas: Number Population, 1960 (thousands)	1,948	572	1,376	815	1,133	755	283	910	
	143,132	124,479	18,653	114,791	28,341	94,346	33,974	14,812	
Selected areas of sample for additional data on nonfarm houses: Number	1,401	566	835	594	807	745	275	381	
	140,471	124,131	16,340	113,349	27,122	93,354	33,901	13,217	
Selected areas as a percentage of related U.S. totals: Of areas Of 1960 population	17.3	97.8	11.1	40.5	12.1	33.2	42.6	7.3	
	78.3	99.4	30.0	96.0	44.3	78.9	87.5	59.3	

¹⁰The table includes data for 122 of the 130 cities with a 1960 population of 100,000 or more and the balance of the counties in which these cities are located. Tax rate information could not readily be developed for two cities and 13 counties in Texas, as well as six counties in New Jersey, seven in New York, and overlying counties in other States where property tax billing is relatively decentralized. An additional six cities of the 130 total are omitted because of an insufficient number of property sales represented in the sample or multiple tax billing agencies. The eight cities for which data are not available are as follows: Cambridge, Mass.; Grand Rapids, Mich.; Elizabeth, N.J.; Albany, N.Y.; Scranton, Pa.; Beaumont and San Antonio, Tex.; and Portsmouth, Va.

example, the table shows 22 cities with a median nominal tax rate for single-family houses of 10 percent or more; of these, only four are among the 13 highest ranking cities in terms of effective tax rates, i.e., those where, for the median house, the property tax amounted to 3 percent or more of market value. However, of these same 22 cities with high nominal rates, all except three show a median assessment ratio for houses of less than 30.1 percent, which is the midpoint ratio for the entire group of 122 cities.¹¹

This general tendency for low assessment ratios to be associated with high nominal tax rates is further illustrated in the following table:

Median assessment ratio	Number of cities	Average nominal tax rates (percent)
Less than 15 percent. 15 to 19.9 percent. 20 to 24.9 percent. 25 to 29.9 percent. 30 to 34.9 percent. 35 to 39.9 percent. 40 to 49.9 percent. 50 to 59.9 percent. 60 percent or more.	7 20 17 16 12 11 17 8 14	18.80 9.33 8.85 7.86 6.23 5.37 5.24 5.23

Subject to the foregoing limitations upon their direct significance for interarea comparisons, the distribution of median nominal tax rates for single-family houses among the 122 cities is as follows:

Median nominal tax rate	Number of cities	Percent	Cumu- lative percent
15 percent or more	22	2.5 5.7 9.8 28.7 18.0 32.0 3.3	2.5 8.2 18.0 46.7 64.7 96.7

Effective tax rates

Far more meaningful for most purposes than nominal tax rates are statistics concerning effective property tax rates—i.e., the annual tax as a percentage of market value. Table 21 provides such tax rate data in the form of medians and quartiles for single-family houses involved in measurable sales within selected major areas. Among the 122 large cities reported, the median effective tax rate ranged from 0.36 percent to 4.31 percent, with half of the cities showing a median rate of at least 1.85 percent. Effective rates commonly run higher among major cities in the Northeast than in other regions, as indicated by the following table:

Maddan a Maaddan		Number	of citie	S	
Median effective tax rate	Total	North- east	North Central	South	West
Total	122	25	34	39	24
4.0 percent or more	2	2	-	-	-
3.5 to 3.99 percent	2	2	-	-	-
3.0 to 3.49 percent	9	6	2	1	-
2.5 to 2.99 percent	13	8	5	-	-
2.0 to 2.49 percent	27	3	8	7	9
1.5 to 1.99 percent	39	2	16	11	10
1.0 to 1.49 percent	21	2	3	12	4
Less than 1.0 percent	9	-	-	8	1

As noted above, partial exemptions from property taxation are legally authorized in a number of States. These may result in a material difference in effective tax rates for partially exempt as compared with fully taxable houses, and thereby limit the significance of tax rate figures covering both types of property. Accordingly, table 21 shows effective tax rates separately for partially exempt houses in 25 cities. (In a number of areas having partial exemptions, the sample coverage in the survey was insufficient to provide separate figures for associated outlying county areas.)

In a few of the cities thus reported, tax rates for the partially exempt houses are very similar to those for fully taxable houses. In most instances, however, a considerable difference appears. The median effective rate for fully taxable properties is higher than that for partially exempt houses by at least one full percentage rate of tax in four cities, by at least 0.75 percent rate of tax in an additional five cities, and by at least 0.5 percent rate of tax in another 10 of the 25 cities for which this comparison is available.

For 63 of the 122 major cities being reported, table 21 also includes tax rate figures for the outlying parts of the counties in which those respective cities are located. In every such instance, a single assessing agency is responsible for assessing taxable property in both the city and the outlying territory. In most of these instances also, property-tax billing is handled on a countywide basis. Absence of these conditions accounts for most of the cases where the table does not include "balance of county" figures. Of the 63 cities that are accompanied by balance of county tax rate figures, 39 show a higher median effective rate for all houses in the city than in such neighboring territory; in 15 instances the median city rate is lower; and in nine cases there is little or no difference between the two medians.

Within area ranges

Table 21 gives tax rate and assessment ratio data for individual areas not only in the form of medians but also in the form of "1st quartile" and "3d quartile" figures. In each instance, these data result from a low-to-high ranking of the pertinent item for all measurable sales in a particular area, and then finding the midranking item and also those located one-fourth up from the bottom (1st quartile) and three-fourths up from the bottom (3d quartile), in terms of the total number of

¹¹ Three cities are represented twice intable 21, since they have a significant number of properties in two counties, but only the major portion of each city was counted for purposes of text treatment. These cities are Atlanta, Ga.; Kansas City, Mo.; and Amarillo, Tex.

items involved. For example, with 25 items, the median value would be that of the 13th from the bottom, the 1st quartile would be found between the 6th and 7th items, and the 3d quartile between the 18th and 19th items. Thus the 1st and 3d quartiles indicate the range within which the middle half of all values appear, in any reported area, for the particular type of data concerned.

The within-area ranges thus disclosed are of differing significance for the various kinds of data shown. General property tax assessment ordinarily aims at the most uniform possible relationship of assessed to market value for various properties. Accordingly, a narrow range between the 1st and 3d quartile assessment ratios is evidence of substantial accomplishment of this objective of uniform assessment, at least insofar as single-family houses are concerned. On the other hand, relatively wide variation in individual-house ratios for a particular assessing area reflects a failure to achieve desired uniformity of valuation with regard to such property.

Within-area variations in nominal tax rates do not result from administrative practices. Rather, they commonly reflect the range in composite rates resulting from diverse geographic overlaying of various sets of property-taxing jurisdictions. Generally, a wider range of nominal rates will be found in outlying balance of county areas than within particular cities. In 49 of the 122 major cities being reported there is a uniform citywide nominal rate. Where this is not the case, the diversity usually results because various parts of the city are within different sets of overlying local governments or because certain particular municipal levies apply to some but not all of its territory, e.g., as a result of annexation that took place after the issuance of some tax-financed indebtedness.

Within-area differences in effective tax rates result from a combination of the two factors mentioned above--variations in assessment ratios and diversity of nominal tax rates-- plus the impact of partial exemptions where these apply, except insofar as the comparison is limited to fully taxable houses. Many of the cities reported in table 1 show a relatively wide divergence between the 1st quartile and 3d quartile of effective tax rates. When the tabular data for fully taxable houses are examined, it appears that the 3d quartile effective rate is at least 50 percent above the 1st quartile rate in 23 cities.

DATA SOURCES AND SURVEY PROCEDURE

The revenue figures in table 1 are from the annual Census Bureau report, Governmental Finances in 1965-66, which includes a description of data sources and survey procedures.

The assessed value amounts shown in tables 2, 3, 18, and 22 were obtained from the agencies primarily concerned with property tax administration in the respective States—in a few instances by Census compilation from published reports, but mainly from the replies of State agencies to a mail questionnaire. These sources also supplied the statistics which appear in the foregoing text discussion of tax exemptions and of various components of taxable property. Analysis

of State laws and court decisions, directly and by reference to other studies and reports, provided the basis for most of the information about property tax arrangements of particular States that appears in foregoing portions of this discussion, and for the facts about special property taxes that are summarized in table 24. Figures in that table as to the yield of State-imposed special property taxes are mainly from reports obtained for the annual Census Bureau survey of State tax collections.

Survey of locally assessed real property

Findings on the number of locally assessed real properties and on the distribution of such properties and their assessed value by type and value size are based upon information that was gathered from assessment records in 1,948 counties or other local areas.

The sample plan for this survey consisted basically of a two-stage design. The first stage units, or primary sampling units, consisted of counties for all States except Michigan, Wisconsin, and the six New England States. In each of these eight States, it was necessary to use the assessment rolls for smaller areas, i.e., towns or townships and municipalities, since complete current listings of assessment rolls were not centrally available at the county level. For the other 42 States, all counties in SMSA's and all counties with 50,000 population or more (in 1960) were included in the sample as certainty areas. The remaining counties in these States were grouped into strata in terms of assessed value, and a sample of areas in each stratum was selected for survey.

In the six New England States, all towns and municipalities were classed into two groups within each State--those within SMSA's and those outside SMSA's (except Vermont, which has no SMSA's). Each group was stratified in terms of assessed value, and a sample of areas in each stratum was selected for the survey.

In Michigan and Wisconsin the counties were classed in SMSA and non-SMSA groups. The non-SMSA group was broken down further by population size. All counties within SMSA's had a sample of the cities and townships selected (by population size) from each. The non-SMSA counties with 50,000 population or more each had a sample selected from the minor civil divisions (primary subdivision) within the county (also by population size). The balance of the non-SMSA counties (those with less than 50,000 population) was stratified by assessed value, and a sample of the counties in each stratum was selected. For the counties thus selected, a sample of minor civil divisions in each was selected (by population size).

In all States the sampling fraction for each stratum--i.e., the proportion of all the areas selected for survey coverage--generally decreased as the average per-area assessed value in each stratum decreased.

The second stage of the sample design consisted of the selection of individual parcels of real property listed on local tax rolls. Here, stratification was applied on the basis of the assessed value of individual

parcels. Within each primary sample unit (county, township, or municipality), all taxable real properties which exceeded a predetermined assessed value were completely covered, as well as samples of lesser-valued properties, as described below.

Census enumerators visited each of the selected local areas and examined the records on which locally assessed real properties were listed!² They obtained information about the assessed value and the use class of a stratified random sample of such properties. This The enumerator first selection was in two parts. recorded information on all properties assessed at more than a certain amount. On a second run through the whole assessment roll, he examined items at a prescribed interval and selected for recording those which met certain value requirements. For example, for this operation the enumerator might have been instructed as follows: (1) Begin with the third item listed and record it, regardless of its valuation; (2) count to the fourth succeeding item and record it if the value shown is \$400 or more; (3) record the fourth next item if it is valued at \$400 or more, then successive fourth items if valued respectively at \$1,000, \$1,500, and \$1,500; (4) repeat the procedure, picking up the next property on which the fourth-item count falls, regardless of its value.

This procedure made possible the selection, for each area, of a random sample that contained differing but predetermined expected proportions of all properties on the assessment roll falling within particular value ranges.

In some instances, the enumerator was able to obtain both value and kind-of-property information from the assessment roll itself. In other instances, it was necessary for him to refer to other records in the tax office, or to seek the advice of the local assessor, in order to determine the use classification of the sample properties he had selected and listed.

For each area, there was an advance determination of the assessed-value amount above which all properties were to be listed (the "certainty level"), and the desired fractions of lesser valued items to be selected. These standards were set in the light of estimates of the number of taxable properties in the area, their average assessed value, and the relative importance of the area as a component in the statewide total of locally assessed real property values. For some extremely large counties, the certainty level was more than \$200,000; however, for large numbers of areas covered, this level was \$15,000 or less.

The field-enumerated information was checked for evidence of completeness and accuracy. This included a comparison of the "take" with that similarly obtained for the 1962 Census of Governments, for each area on both samples.

With electronic equipment, the examined information for each State was then expanded into estimates of the number of assessments and dollar amounts of assessed value, by property class. The resulting estimates of the total assessed value of real property for each State were then compared with related figures available from official State sources. In instances where this review evidenced some apparent incompleteness or error in the figures based on the field enumeration, the underlying estimates for individual sample areas were also analyzed, and corrective action was taken.

Finally, the percentage distributions of assessed value estimated from the sample survey were applied to the value aggregates for locally assessed real property reported by State agencies, to develop the data on composition of real estate assessments which appear in tables 4 to 7, 10, and 19.

Survey of real estate sales

This survey dealt with a sample of all measurable arm's-length transfers of taxable real property that occurred and were recorded in each of the local areas that had been covered in the assessed value survey, during a 6-month period of 1966. 15

A basic fraction for sales representation was initially set for each State. These basic sampling fractions were designed to be such as to yield--in relation to resources available for the project as a whole-adequate precision for the smallest States, better precision for the average States, and the greatest precision for the largest States. In accordance with the basic statewide fractions, then, a sampling fraction (or "rate of take") was specified for each sampled local jurisdiction, such as to give all transfers that occurred in the State a substantially equal chance of being selected, except that, (1) as more fully described below, transfers involving the very largest properties had a larger probability of being selected; and (2) where it was

¹² In the following areas, the sample was selected through the use of computer runs supplied by these governments: Alameda, Los Angeles, and San Bernardino Counties, Calif.; Cook County, Ill.; New York City, N.Y.; Providence, R.I.; and the State of Hawaii. These jurisdictions either supplied a listing of the sample properties on the basis of specifications prepared by the Bureau of the Census, or supplied a complete listing of all assessed valuations from which the sample properties were selected in order to derive use class and assessed valuation size data.

¹³Except as noted below, July through December 1966. This interval was governed by the survey plan to relate the sales prices for sold properties to their respective 1966 assessed values. The coverage period was set (1) to begin after the interval allowed for official review and possible revision of individual assessments (commonly extending up to May or June)in order to avoid the chance that assessed valuations of some of the sold properties otherwise might have been directly affected by occurrence of the recorded sales; and (2) to end before local records would show 1967 valuations, which might otherwise have been enumerated in lieu of 1966 amounts. The sales survey period in Alabama, Connecticut, Nevada, New Jersey, and West Virginia was January through June 1966, with reference back to assessed values set as of a date late in calendar 1965 and becoming final by the beginning of 1966. The sales survey period in Arkansas, Missouri, New Hampshire, New Mexico, Pennsylvania, and Texas was September 1966 through February 1967.

judged that the sample resulting from use of the basic statewide fraction would not be sufficient to support reasonable separate estimates for a particular major local area, a higher rate of take was specified.

Two main data-collection efforts were made for this survey. The first of these involved the selection in each State of a sample of real property transfers occurring within a prescribed period, as described above, and the recording from local sources of several facts for each sample transaction. The second phase of the survey consisted of sending questionnaires to buyers or sellers of property.

The minimum set of information obtained from local transfer records included the following: The identity of the property or properties involved; names of the parties to the transaction and the address of at least one of them; and the assessed value of the property. In most instances an entry was also made concerning the value of revenue stamps recorded for the transfer and, in the fewer instances where more than a nominal sum for consideration was shown, the amount stated for the transaction was copied. (These last two items, however, were not used as direct indicators of selling price, as is sometimes the practice for salesratio surveys, but served later as background for checking responses by the buyer or the seller to a Census Bureau inquiry.)

For properties located within cities of 100,000 population or more or in the overlying counties, data were also compiled on total property taxes billed against each parcel. This tax billing data included State property taxes as well as local property taxes.

In each sample area, the census enumerator referred to local deed records or other files of real property transfers. He selected transactions at a prescribed interval or "take rate" and also recorded all transactions involving properties having an assessed value greater than a prescribed amount.

The enumerator was instructed not to record certain specified types of items that commonly involve something other than an arm's-length transfer of ordinary taxable real property--i.e., quitclaim deeds, tax deeds, deeds to cemetery lots, mortgage releases, and deeds showing exactly the same name for grantor and grantee. However, the elimination of other potentially "out-of-scope" items considered not subject to uniform field handling was deferred to the central screening stage described below.

The enumerator prepared a data form for each sample transaction. These forms were screened in the Bureau of the Census so as to exclude the following: Those where grantor and grantee had the same last name (on the presumption that most such transactions were between relatives); those involving a government or a governmental agency; transfers of tax-exempt property; and transfers of "part-properties"--i.e., those involving a part interest in real estate or a portion of a larger parcel on the assessment roll, and for which, accordingly, no distinctive assessed value amount could be locally obtained. Out of a net non-duplicative total of 225,100 property transfer forms prepared in the field, 59,700 were thus screened out.

A questionnaire was sent to one of the parties involved in each of the remaining 165,400 transactions. As indicated by the facsimile on page 163, this form asked for information regarding the nature of the property and the selling price and included some additional questions designed to identify transactions not usable for calculation of a meaningful assessment ratio--for example, where some factor such as family relationship or corporate affiliation made the price questionable as a measure of market value, or where a major recent change in the property might have made its most recent assessed valuation unrepresentative of the property at the time of the transaction.

Reports received from property buyers or sellers were carefully examined, and supplementary correspondence was used to clear up many responses that were initially inadequate. These efforts provided information concerning all but about 17,500 of the 165,400 sample transfers subject to canvass. Of the remaining 147,900 transfers, 28,400 were set aside and involved no further use or handling. Most of these were determined to be out-of-scope for one or more of the kinds of reasons described above, but a minor proportion involved cases where inadequate information had been obtained from either the initial field recording effort or the buyer-seller canvass.

Of the remaining 119,600 transactions, some covered the sale of two or more separately assessed pieces of property. An additional step applied for these: The total selling price for each multiple-parcel transfer was distributed among the several component parcels in proportion to their respective assessed values. This operation, it should be noted, does not alter the dollar amounts entering into the calculation of assessment ratios, but is designed to make the sales data by kind and size of property correspond in arrangement to the statistics that were previously developed on the composition of real property tax rolls as a whole.

Application of the foregoing step produced from the 119,600 transactions an array of data concerning a gross total of 129,200 transferred properties.

For each transferred property, information about the type of property, total sales price, assessed value, and for those properties within large cities and overlying counties, total property taxes billed, was then entered on magnetic tape, together with an identifying code and figures to indicate the sampling rate applicable to the item. Calculations were applied to these basic data, by use of electronic computers, to arrive at the findings shown for measurable sales and assessment ratios, and for nominal and effective tax rates in large cities.

Relation to 1962 census procedures

The survey methods relating to assessed valuations and assessment-sales ratios summarized above were directly parallel in all major respects to those employed for corresponding phases of the 1962 Census of Governments. The 1962 census did not deal with comparative data on nominal and effective tax rates. Geographical coverage was generally similar, but the panel of sample areas was revised with the result that the number increased in 19 States, decreased in 27, and remained the same in four.

The coverage for the 1967 census was expanded by a net total of 331 areas, primarily to develop findings for the metropolitan-area portions of individual States and for the presentations concerning selected local areas that appear in tables 12 to 21. It may be noted that the reported SMSA-portion figures are based upon information for all of the component counties or other local areas that make up metropolitan areas, except in four States--Connecticut, Massachusetts, Michigan, and Wisconsin--where only a sample of component local areas has been covered.

RELIABILITY AND LIMITATIONS OF DATA

In the use and interpretation of the statistics shown in this report, account should be taken of certain limitations inherent in their nature and development.

The concept of assessed valuations

The terms "assessment" or "assessed value" are commonly recognized as relating to valuations officially placed on property for the application of taxes. In some instances, however, the same piece of property may be differently valued for taxation by various kinds of local governments. In such instances, the figures reported here pertain to the valuations set for county government taxes.

On a State-prescribed basis throughout four States--Illinois, Minnesota, Montana, and North Dakota--and to some degree elsewhere, the value of each individual parcel of realty on the assessment roll against which local tax rates are applied is some fraction or multiple of another valuation amount initially recorded. The initial valuation is often designated by some term other than assessed value (e.g., full and true value), but sometimes, as in Montana, the preadjustment amount is officially known as the assessed value, while the amount against which tax rates apply, is termed the taxable value. Nonetheless, it is the latter kind of amount which is reported here as assessed valuation for Montana, in order to provide comparability with similarly defined amounts for other States.

Ordinarily, where assessment records reflect both a preliminary full and true value and an adjusted assessed value amount, the relation between the two is the same for all types of taxable realty. However, in Minnesota, the State-prescribed adjustment factors differ according to the kind and value-size of the individual properties involved. For that State, accordingly, the proportionate distribution of realty values shown in table 5 differs from the percentages which would be obtained by reference to the initial full and true valuations of taxable realty. In Illinois, final equalizing adjustments (upward) of initially set values are ordered by the State Department of Revenue. The adjustments apply uniformly to all assessments within any particular county. However, since the use-class composition of the real property roll differs from county to county, the proportionate distribution of realty amounts based on the final equalized values, as presented in table 5. is unlikely to match a distribution that might be derived from the initial valuations.

Assessed value of major property classes

Figures on assessed valuations for State-assessed property, locally assessed realty, and locally assessed personalty were obtained from State agencies and carefully checked for presentation in tables 2, 3, and 18 of this report. Accordingly, these statistics may be regarded as a precise expression of the indicated kinds of values officially set in 1966 on taxable property within various individual States and counties.

Any attempt, however, to compare assessed value amounts for one State with those for another must take account of the diversity of State provisions concerning the taxability of particular kinds of property, the placement of assessing responsibility, and exemptions from property taxation, as discussed above under "Assessed Values for General Property Taxation."

These factors similarly limit the significance of nationwide totals of assessed valuation amounts. Some national aggregates are much more affected than others by the diversity of property tax arrangements. For example, the total for locally assessed personal property comprises value amounts that differ widely in scope from one State to another. Residential realty, on the other hand, is a category that has a substantially uniform legal meaning among the various States, being everywhere subject to local assessment for general property taxation, although at widely differing fractions of market value.

Classification of real property by type

The statistics for particular kinds of locally assessed taxable real property, as shown in tables 4 to 7 and 10, are estimates which are subject both to sampling variation and to possible errors of classification originating in the field enumeration of the data.

Being based on a sample, these data probably differ from results that would be obtained from an enumeration covering all locally assessed realty. The amount of such probable sample variance can be determined and stated mathematically. The aggregate valuation estimated for a major type-of-property class such as residential property (or acreage and farms in predominantly agricultural States) is believed to be subject in most States to only minor sampling variation, generally not over 2 or 3 percent. Figures reported for classes of property that make up only a small part

It should be noted that the degree of sampling variation cited in the text does not directly pertain to percentage points of total assessed valuation. For example, with residential property estimated at 50 percent of all realty valuations, subject to sampling variation of 2 percent, the probable results of a complete enumeration would fall between 49.0 and 51.0 percent or otherwise expressed, 50.0 plus or minus 1.0 percent.

¹⁴This observation is based on variance calculations made in the 1957 Census of Governments, which employed essentially the same sample design and survey methods as those of the survey now being reported and on variance calculations prepared for six States in connection with this more recent survey. Comparison shows the computed sampling variations for the six States to be of the same order of magnitude in both surveys, as expected.

of the realty total in particular States are in most instances likely to involve relatively larger sampling variation.

Errors of classification that may have occurred in the field enumeration of sample properties cannot be similarly measured. Official local assessment records differ widely in the degree to which they specifically indicate the nature of individual taxable properties. In some instances, it was necessary for the Census enumerators to rely on inferential evidence, rather than specifically recorded descriptions, to classify sample properties. However, the enumeration work was governed by detailed instructions, and the information gathered was subsequently checked, with particular attention to the treatment of relatively high-value properties. These efforts, it is believed, held within relatively limited bounds the amount of error in type-of-property classification.

The discussion of "Local Assessments of Real Property," above, has mentioned the variety that exists among States in the extent to which local tax records may break down into a number of separate assessment items a holding that represents a single property from the standpoint of ownership and use. This factor limits the interstate comparability of the data on numbers of real properties which appear in table 6.

Statewide data based on measurable sales

Foregoing sections have mentioned the following factors that must be recognized in interpreting the statistics based on sample sales of taxable real properties in each State:

1. The assessment ratios presented deal directly only with the relationship found between assessed value and sales price for properties subject to arm's-length sales. This is, inevitably, a market-selected group, and it comprises only a relatively small portion of all taxable real property.

Classification of sales by kinds of property and by assessed-value size classes, as reflected in various tables of this report, is designed to take account of differences that may exist among the several categories of property separately handled. However, within one category or more, the possibility remains that properties changing hands may have been subject to special influences that make the assessment ratios measured for them not closely representative for such property as a whole.

2. The percentages of all taxable property of various kinds found to be involved in measurable sales should not be interpreted as measuring the gross turnover rate of realty, since certain transfers that are not meaningful for ratio calculation were necessarily excluded.

- 3. Being based on a sample rather than upon coverage of all in-scope transfers, the assessment ratios shown in this report are subject to sampling variability.
- 4. The number of sample sales subject to survey was too small to permit the calculation of sampling variability of ratios for commercial and industrial property in eight States, and also in some cases for particular size classes of property. In these instances, as indicated by footnotes of various tables, ratio findings have necessarily been omitted.

Reliability of the findings based on measurable sales also depends in part, of course, on the completeness and care with which the field enumeration of sample transfers was performed and upon the degree of accuracy achieved in obtaining and interpreting information from buyers or sellers of property.

Undoubtedly, in view of the large number of areas and the diversity of records involved, some errors or omissions occurred in the field enumeration that have remained undetected. This work, however, was governed by detailed instructions, and the resulting transfer record forms were carefully checked and provided a basis for successful mail-canvassing operations. It is believed, therefore, that the field enumeration of sample transfers was carried out in substantial accordance with specifications.

To encourage accurate reporting by property buyers and sellers, the census inquiry emphasized that their reports were subject by law to confidential handling and could be used only for statistical purposes. As indicated above, incoming questionnaires were examined for completeness and apparent reasonableness, and followup correspondence was used to obtain further information in some instances. In this process, any transfer was ruled out-of-scope where the answer to item 4 of the questionnaire indicated something other than an ordinary transaction between unrelated parties, even if the respondent also expressed the opinion, in answer to item 5 of the questionnaire, that the price represented "a reasonable market price for the property on the date of transfer."

Checking of reports from buyers and sellers disclosed some instances where the respondent, having apparently been party to more than one recent transaction, supplied price information for a property other than that for which an assessed value had been obtained. While it is believed that the bulk of such mismatched items have been eliminated, it is likely that some escaped detection.

For the overwhelming majority of sample transfers subject to survey, the request for price information required no estimation or judgment by the respondent. Two exceptional groups of transactions, however, may be noted: Those that included other property in exchange as part of the consideration; and those where personal property, as well as realty, was included in a single sale.

In transactions involving a trade, the buyer's estimate was generally accepted unless expressed with serious reservations or unless the value indicated for the exchanged property made up a large part of the total reported price, in which case the transfer was usually classed as unusable.

¹⁵An alternative approach is applied by some State tax agencies, which compare assessments with appraised valuations specially made for this purpose. The appraisal method permits preselection of a sample scientifically designed to represent all taxable property subject to consideration, but necessarily involves some degree of subjectivity or individual judgment.

In transactions that included personal property making up more than an insignificant fraction of the total sale, the value of the personal property, as estimated and reported, was deducted to arrive at an approximate sales value for the real estate alone. In some instances this called for interpretation of whether the kind of property being reported as personal would actually have been assessed as such or as real property and, therefore, not properly subject to deduction in arriving at the sales value of the real property. Supplementary correspondence was extensively used to obtain a more complete description of personalty.

The major property classes described on the questionnaire that was used to canvass buyers and sellers are the same as those used to estimate the distribution of all real property assessments by type of property, as described above under "Local Assessments of Real Property." However, for the earlier survey of realty on the tax rolls, classification was determined by census enumerators' interpretation of official local assessment records. Since a different source of information was used for the subsequent sales survey, the two sets of findings undoubtedly involve some differences of interpretation.

Data for selected local areas

The statistics presented in tables 12 through 17, as already indicated, are based on measurable sales of nonfarm houses in those 1,401 sample areas where at least five sample sales of nonfarm houses were surveyed. These figures are subject to limitations of sampling variability and possible handling error, as mentioned above for statewide findings based on measurable sales. In addition, it should be noted that these local areas do not constitute a direct cross-section of all local assessment jurisdictions but comprise a group in which areas that rank high in dollar amount of assessed valuations are most heavily represented. Accordingly, the figures shown in tables 15 through 17 (and especially the coefficients of interarea dispersion in table 15) should not be interpreted as direct measures of statewide characteristics.

Furthermore, some arbitrariness was necessary for the grouping of local areas by kind of assessment organization, as presented in table 14. This grouping is based upon an examination of State legal provisions and related sources. Statutes of some of the States where areas have been classed as Type B (decentralized county administration) provide options for a considerable degree of county administration, so that centralized assessment administration may actually apply in some Type B areas.

Most of the statistics shown in tables 19 through 21 for individual major areas represent estimates from the two sample surveys that have been described and are subject also to the kinds of limitations indicated above for statewide statistics.

Tabular items "Not available"

It has been necessary to show "NA"--data not available--for a limited number of items planned for presentation in certain tables of this report.

Footnoted omissions appear for certain items in table 19. In some instances, this is because it was found impracticable, within the established pattern of survey operations, to obtain a clear distinction between data for a major city that had been designated for separate reporting and the remainder of the county in which it is located. A few other footnoted omissions also appear in table 19, where final review seemed to indicate that significant uncorrectible errors may have occurred in the enumeration or handling of data.

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Historical comparisons

Caution should be used in any comparison of 1966 figures shown here for individual States or major local areas with corresponding kinds of data reported for the years 1961 and 1956 in the similar reports of the 1962 and 1957 Censuses of Governments. Although methods and coverage were generally similar in each instance, differences between the findings may arise from numerous factors, including changes in property tax laws and assessment administration as well as from economic developments.

As is explained above, most data on sales-assessment ratios presented from the present survey focus on "ordinary real estate," which excludes various special kinds of properties and parcels presumed to have a value of more than \$250,000. Since there are relatively few single-family houses in this excluded size class, this limitation probably has had very little effect on historical comparability of data relating to nonfarm houses.

in each of these censuses detail shown for particular use classes of taxable real property represent sample-based estimates. Any measure of change or trend based on these estimates will be subject to a sampling variability greater than the variability of either of the figures involved.

Changes since 1956 in the nature of local assessment records have also undoubtedly led to a somewhat different treatment of some sample properties in certain jurisdictions than that which would have applied with the kinds of records previously maintained. It is believed that developments of this kind have generally permitted a somewhat more exact count and classification of real property than was carried out and reported for 1961 and 1956. However, they limit in some degree direct comparability of the findings.

The assessed value amounts shown in this report for Alaska differ in scope from those presented for other States. Alaska is unique in having property taxation for only a limited part of its entire territory-i.e., the areas located within the boroughs and school districts. Although such areas account for a sizable proportion of Alaska's population, they do not comprise all privately owned property in the State, and probably include only a minor fraction of all its farms and non-public forest property.

In 1962, Alaska's assessed valuations were reported by school districts. Beginning in late 1962, the independent school districts (except the Haines-Port Chilkoot Special School District, which has replaced the former Haines Independent District) have

been integrated into organized boroughs. In the current report, therefore, assessed valuations are reported by boroughs, the Haines-Port Chilkoot Special School District, and city school districts and must be recognized as a summation of data for these areas rather than as a statewide measure of private property holdings.

Subsequent to publication of the 1962 report Taxable Property Values (Volume II, 1962 Census of Governments), revised data for certain statistics were issued (Errata Notice, August 1964). Most of the changes resulted from the receipt of a set of revised assessed value figures from the State of New York. Additional corrections--most of them relatively minor--were also made.

Geographic regions

The States included in each of the regions are as follows:

Northeast

Connecticut	New York
Maine	Pennsylvania
Massachusetts	Rhode Island
New Hampshire	Vermont
New Jersey	

North Central

Illinois Missouri
Indiana Nebraska
Iowa North Dakota
Kansas Ohio
Michigan South Dakota
Minnesota Wisconsin

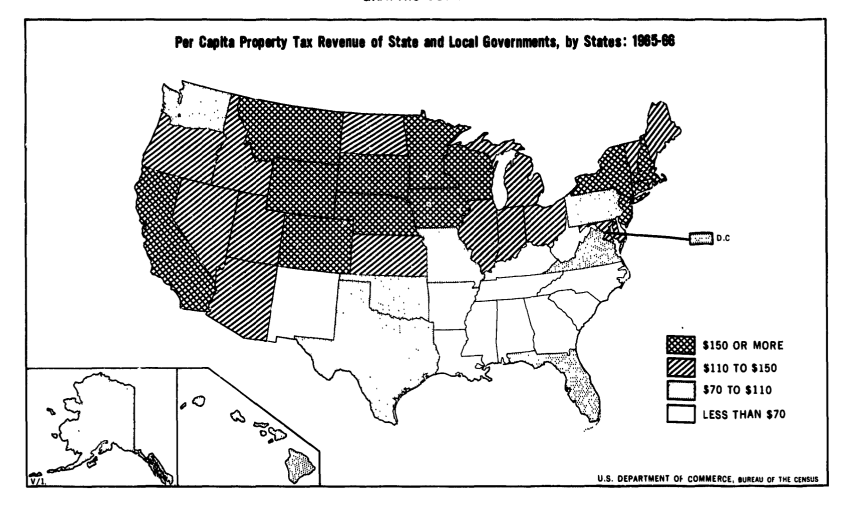
South

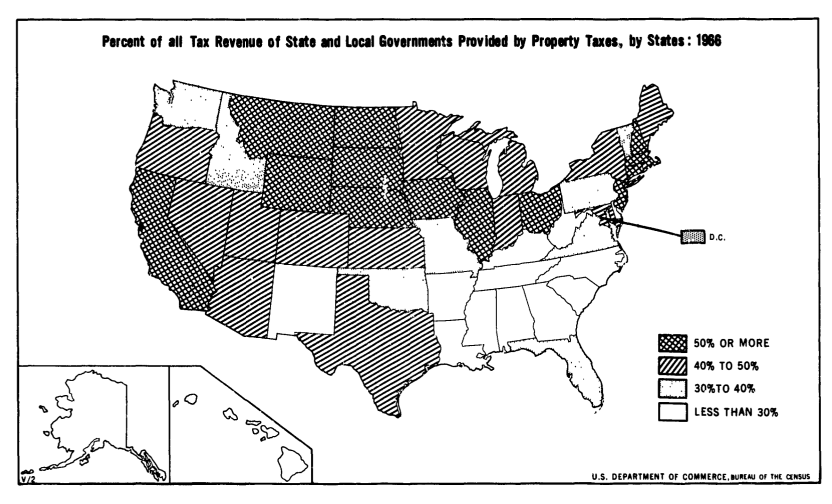
Alabama Mississippi Arkansas North Carolina Delaware Oklahoma District of Columbia South Carolina Florida Tennessee Georgia Texas Kentucky Virginia Louisiana West Virginia Maryland

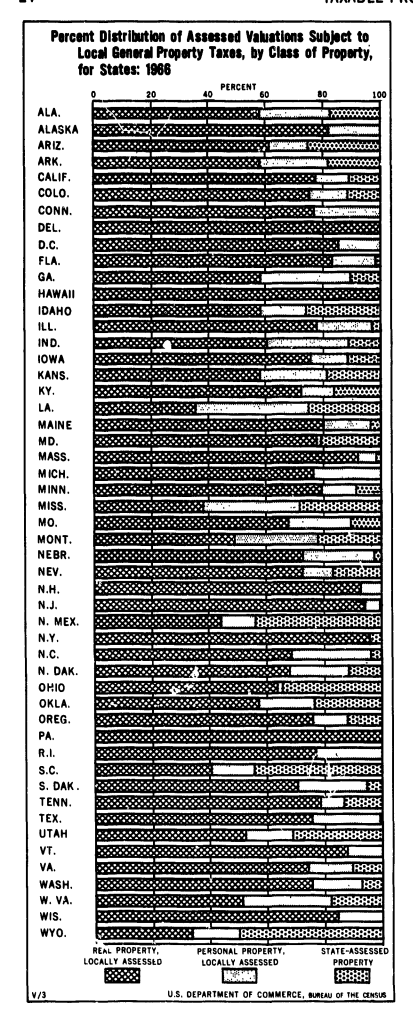
West

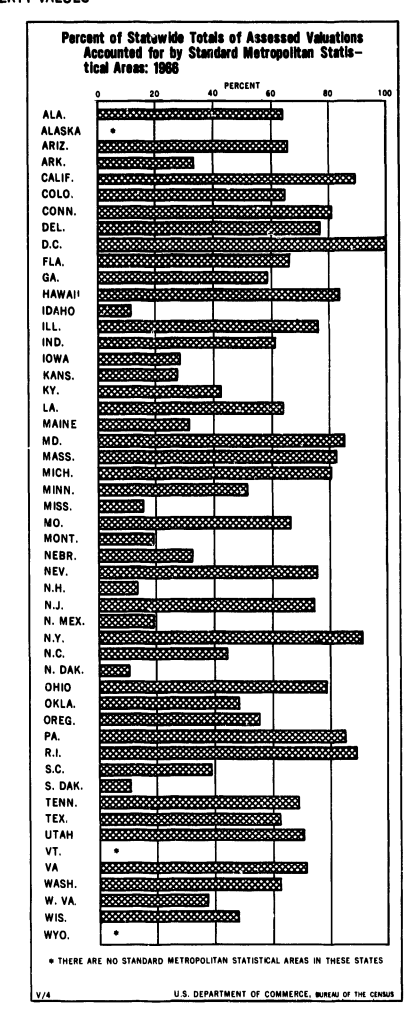
Alaska Nevada
Arizona New Mexico
California Oregon
Colorado Utah
Hawaii Washington
Idaho Wyoming
Montana

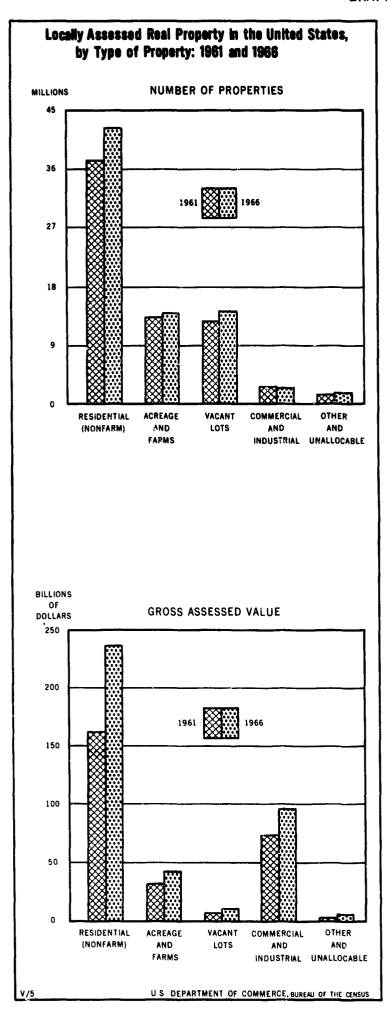


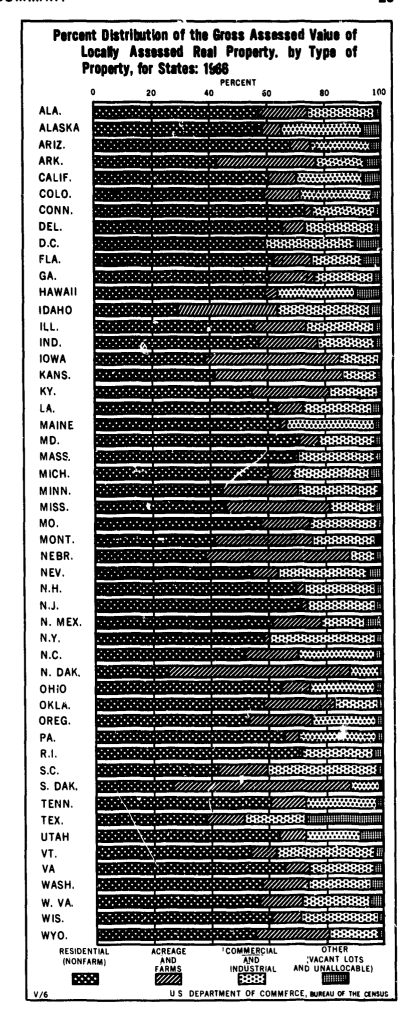


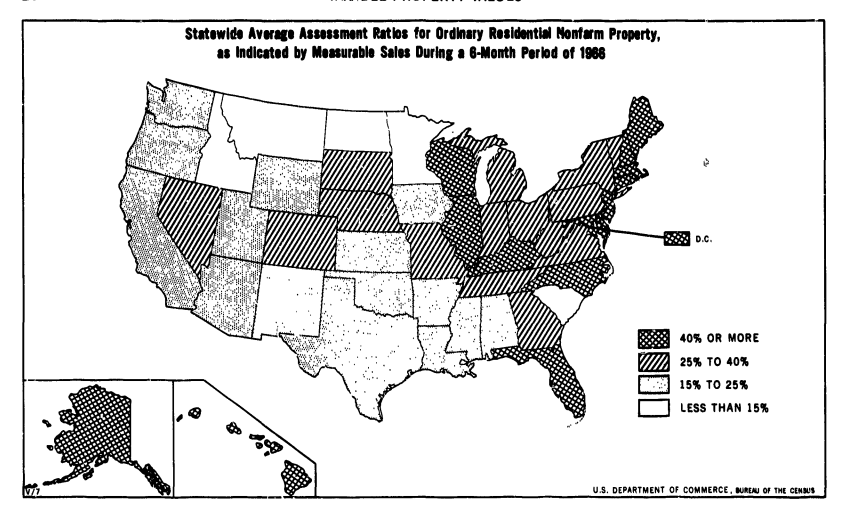


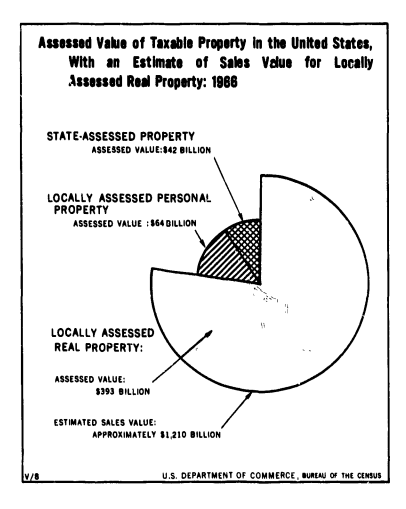












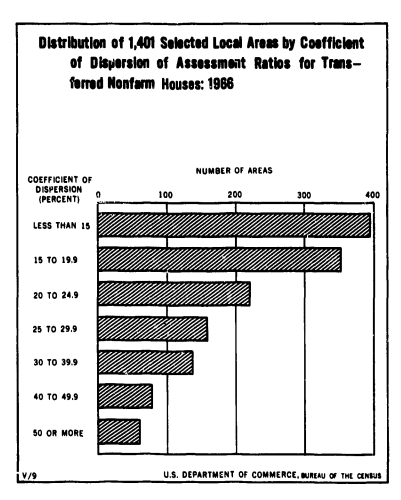


Table 1. Property Tax Revenue of State and Local Governments, by Regions and States: 1965-66

REGIONS: NORTHEAST. NORTH CENTRAL. SOUTH. WEST. ALABAMA. ALASKA. ARIZONA. ARKANSAS. CALIFORNIA. COLORADO. CONNECTICUT. DELAWARE. DISTRICT OF COLUMBIA. FLORIDA. LUINOIS. INDIANA. IDAHO. LL INOIS. INDIANA. IOWA. KANSAS. KENTUCKY	Amoul	nts (millions of do	liars)	Total	Per capita	amounts 3	As a	percent of t tax revenue	otal	As a percent of all general revenue			
Area	Total	States ¹	Local governments ²	amount per \$1,000 of personal income	Total	Local governments	State and local governments	States	Local governments	State and local governments	States	Local govern- ments	
UNITED STATES	24 670.1	834.0	23 836.1	46.36	125.91	121.65	43.5	2.8	87.1	29.7	1, 0	44.8	
REGIONS: NORTHEAST NORTH CENTRAL SOUTH WEST	7 218.0 7 615.0 4 398.8 5 438.1	17.5 287.1 194.9 334.8	7 200.3 7 328.6 4 204.4 5 103.1	49.27 48.90 32.86 56.61	150.54 139.29 72.35 167.22	150.17 134.05 69.15 156.92	45.1 48.6 33.0 46.3	0.7 3.7 2.3 5.6	82.8 92.8 84.0 88.6	34.0 34.0 20.5 30.4	0.2 2.4 1.4 3.3	38.0 50.4 35.0 43.8	
ALABAMAALASKAARIZONAARIZONAARKANSASCALIFORNIA	116.0 18.7 222.9 95.6 3 752.2	23.0 - 43.0 *0.5 *188.7	93.1 18.7 *179.9 95.1 3 563.5	17.42 21.94 59.71 26.70 62.58	33.04 70.57 139.05 48.88 199.56	26.52 70.57 112.23 48.62 189.53	18,1 24,0 46,5 26,1 50,2	5.0 15.7 0.2 5.5	52.8 74.2 87.7 93.8 88.2	9.7 8.2 29.7 15.2 34.8	2,7 9,1 0,1 3,4	15.3 26.3 42.4 34.3 44.9	
COLORADO	308.9 464.1 33.1 88.2 583.6	2.6 0.3 *21.6	*306.3 464.1 32.9 .05.2 562.0	58.47 48.21 19.41 29.64 41,56	158.01 161.26 64.52 109.43 99.00	156.68 161.26 64.13 109.43 95.34	46.7 51.1 20.1 35.1 39.2	0.8	91.2 99.2 93.2 35.1 83.7	30.0 38.0 12.5 21.6 25.5	0.4	48.1 68.6 25.5 21.6 38.2	
GEORGIA	274.3 56.8 78.7 1 610.8 686.7	1.7 1.1 *1.8 *19.1	272.6 56.8 77.6 1 609.1 667.7	28.94 27.98 47.42 46.15 49.32	61.70 78.45 112.91 149.36 138.70	61.31 78.45 111.33 149.20 134.86	29.9 21.7 39.5 50.7 49.0	0.3 0.9 0.1 2.6	88.9 77.6 97.7 88.9 99.5	18.0 13.8 25.4 37.5 34.9	0,2 0,6 0,1 1,7	31.9 46.7 49.1 56.1 53.2	
IOWA	447.3 333.3 164.7 190.4 122.4	3.9 9.1 *22.6 18.3 2.2	443.4 324.3 142.2 172.1 *120.2	60.60 56.19 25.38 25.87 54.53	162.07 146.51 51.78 52.64 125.15	160.65 142.55 44.70 47.58 122.90	51.4 48.9 26.8 21.5 49.2	0.9 2.6 5.2 2.8 1.7	98.6 97.0 78.8 76.5 99.5	36.0 34.0 15.7 12.4 33.9	0.6 1.6 3.1 1.5 1.0	59.1 55.7 29.3 25.7 72.8	
MARYLAND	437.3 1 020.6 1 131.5 591.0 117.1	21.3 *0.4 *76.2 31.7 3.9	416.0 *1 020.2 1 055.4 55.94 113.3	41.23 62.42 45.20 62.24 31.55	121.07 188.90 133.62 165.45 50.11	115.17 -188.82 124.63 156.61 48.48	42.1 56.6 43.6 49.8 27.3	3.6 0.1 5.2 5.2 1.4	92.1 99.0 93.6 97.9 80.2	30.3 42.6 30.4 33.2 15.7	2,6 3,5 3,1 0,8	42.3 61.7 43.8 50.2 28.2	
MISSOURI	435.1 114.1 258.6 62.4 103.4	5.4 7.3 42.4 3.5 *2.5	429.8 106.7 216.2 58.9 *100.9	36.38 66.54 67.41 43.42 60.31	95.33 162.54 179.71 144.78 152.73	94.17 151.99 150.24 136.66 149.04	39.4 56.1 71.7 40.0 63.3	0.9 8.0 32.6 4.2 4.1	81.8 95.0 93.6 82.0 99.1	25.8 32.8 46.3 23.9 44.0	0.6 3.6 16.2 2.4 2.1	45.0 59.5 57.7 38.3 76.4	
NEW JERSEY	1 283.1 61.6 3 045.9 270.0 84.3	2.? 12.1 8.0 *18.2 2.6	1 280.8 49.5 3 037.9 251.8 81.7	58.45 27.70 51.32 26.81 56,69	185.98 61.48 167.31 54.30 131.10	185,65 49,40 166,87 50,64 127,06	64.6 23.1 40.7 26.1 50.0	0.4 6.0 0.2 2.3 3.1	91.7 75.9 74.7 97.0 97.1	48.6 11.2 31.6 17.3 27.2	0.2 2.9 0.2 1.6 1.3	66.2 19.8 39.6 29.3 52.9	
OHIO	1 295.8 191.1 277.0 1 016.7 114.8	*51.3 *1.7 *1.9	1 244.5 +191.1 275.3 1 014.7 114.8	44.72 34.09 51.77 31.95 45.64	125.03 77.15 140.40 87.64 128.13	120.08 77.15 139.53 87.47 128.13	51.8 32.4 47.4 33.7 44.0	4.6 0.6 0.1	90.2 94.9 96.7 75.4 98.5	35.2 18.4 28.3 24.3 31.9	2,8 0,3 0,1	48.3 39.4 50.6 41.2 61.6	
SOUTH CAROLINA	102.4 104.6 221.9 1 074.9 118.0	*1.2 	101.1 104.6 221.9 1 027.0 104.8	21.74 68.92 28.63 43.41 50.41	39.57 154.05 57.40 100.02 117.18	39.06 154.05 57.40 95.56 104.07	21.9 55.6 29.6 45.5 41.6	0.3 - 3.8 7.8	93.0 94.7 82.4 93.9 90.5	14.1 34.9 18.1 28.8 25.1	0.2 - 2.2 4.1	30.1 69.4 31.3 46.2 43.1	
VERMONT	47.0 340.2 310.9 98.0 636.0 55.9	*0.3 *14.1 *52.3 0.3 *43.6 9.3	46.7 326.2 258.5 97.8 592.5 #46.6	50.27 "1.82 35.97 26.64 56.39 66.20	114.36 76.14 102.24 54.17 52.63 175.24	113.63 73.01 85.00 54.06 142.19 146.08	39.1 25.7 31.2 26.1 44.6 53.1	0.4 2.7 7.5 0.1 5.3 16.7	96.7 77.1 85.7 88.3 98.3 94.3	24.6 22.8 19.9 15.2 33.8 25.2	0.2 1.6 5.0 0.1 3.8 6.3	67.1 38.9 31.4 34.7 43.8 43.3	

Note: Financial data are derived from the annual Bureau of the Census report, Governmental Finances in 1965-66, except that the per capita figures here, being based on revised population estimates, differ in come instances from per capita figures appearing in that emilier report. Local government amounts are estimates subject to sampling variation; see source report cited. Because of rounding, detail may not add to totals. Represents zero or rounds to zero. In those cases where an asterick (*) appears below, amounts shown involve collections entirely or mainly from special, as distinct from general, State property taxes; see also table 24, and the annual Bureau of the Census report, State Tax Collections. Amounts shown are mainly from local general property taxes, but also include collections of local special property taxes in some States. Such collections (for which exparate estimates are not available) are believed to make up a very minor percentage of all local property tax revenue in most of the States concerned, but may represent as much as 5 to 10 percent of amounts marked below with an acturisk (*); see also table 24. Based on estimated total resident population (i.e., excluding armed forces overseas) an of July 1, 126, as reported in Bureau of the Census, Current Population Report., Series F-25, No. 373 (September 5, 1967).

Table 2. Assessed Value of Property Subject to Local General

(Amounts in millions of dollars. The value of

-			······································	Gross asses	sed value (before	exemptions)			-		
						ly assessed prope	erty			exempt portion of a ssessed valuation	
	Area	Total	State- assessed property	All	Real	Total	Personal Intangibles	Motor vehicles	Total	Locally assessed real property	Locally assessed per- sonal property
1	UNITED STATES	498 962	41 592	457 363	393 193	64 175	871	4 985	³ 14 901	14 274	617
2345	REGIONS: NORTHEAST NORTH CENTRAL SOUTH	137 963 150 361 140 025 70 608	2 571 17 229 12 993 8 796	135 391 133 131 127 032 61 809	128 198 106 955 102 958 53 082	7 194 24 177 24 073 8 728	738 133	1 045 3 780 160	3 427 811 9 111 1 550	3 340 769 8 742 1 423	88 42 370 117
6 7 8 9	ALABAMA	4 066 1 300 2 373 1 804 43 188	693 568 330 4 628	3 373 1 300 1 804 1 473 38 560	2 303 1 065 1 452 1 057 33 508	1 070 235 352 417 5 052	-	420 - -	104 134 665	81 4665	104 53 (⁴)
11 12 13 14 15	COLORADO	4 232 14 173 1 738 3 538 31 239	473 - - 274	3 759 14 173 1 738 3 538 30 965	3 180 11 004 1 738 3 028 26 928	579 3 169 510 4 036	-		⁵ 293 8 5 610	227 8 5 610	66 - - -
16 17 18 19 20	GEORGIA	7 310 3 409 909 39 848 10 182	646 241 1 207 1 053	6 664 3 409 668 38 640 9 129	4 658 3 409 527 31 072 6 412	2 006 141 7 568 2 717	123 - - -	650	1 371 319 316 	1 193 319 5 - 664	179 1 25
21 22 23 24 25	IOWA	6 347 4 953 16 320 4 709 3 088	704 910 2 609 947 97	5 644 4 043 13 71; 3 76± 2 990	4 793 873 4 611 2 314 2 479	850 1 171 1 899 1 449 511	171	969	122 - 980 40	105 - 980 40	17 - (4)
26 27 28 29 30	MARYLAND	12 975 14 979 20 488 2 517 2 007	2 704 203 209 437	10 271 14 776 20 488 2 308 1 570	10 091 13 817 15 724 2 000 1 063	181 959 4 764 308 506	17	252	479 - 479	479 - 479	-
31 32 33 34 35	MISSOURI	9 548 824 4 333 1 631 2 431	1 035 178 93 252	8 512 647 4 240 1 379 2 431	6 465 409 3 160 1 213 2 254	2 048 238 1 081 156 177	16 - -	776 52 269	5154 47	138 46	16 1
36 37 38 39 40	NEW JERSEY	28 431 1 594 53 633 13 621 693	107 633 2 164 468 81	28 324 960 51 469 13 153 612	9 325	1 557 172 3 828 140	112	1 066	153 2 472 -	4153 2 472 -	(4)
41 42 43 44 45	OHIO	33 936 3 608 3 534 17 336 3 253	11 798 716 415 -	22 138 2 891 3 119 17 336 3 253	2 209 2 663 17 336	956 682 457 742	-		559 80 95	472 58 - 75	87 22 21
46 47 48 49 50	SOUTH CAROLINA	1 037 2 393 4 942 16 366 1 541	464 139 646 143 479	573 2 254 4 296 16 223 1 061		157 577 403 3 893 258	-	138 - - 108	:	-	-
51 52 53 54 55 56	VERMONT	640 9 834 4 698 4 915 15 123 1 175	1 035 345 883 584	640 8 799 4 553 4 032 15 123 590	12 725	79 1 515 881 1 522 2 397 199	427 5	285	23 - 66	1114	23

Note: Because of rounding, detail may not add to totals. - Represents zero or rounds to zero.

Amounts shown are only for types of property subject to State assessment, rather than representing valuations that comprise all railroad or utility property; see text.

Consisting of particular property types as follows: Arizona, Utah, and Wyoming, mining property; Illinois, capital stock of domestic corporations; Kentucky, distilled spirits in bonded warehouses; Louisiana, watercraft and aircraft; Maine, property in areas lacking organized town governments; Maryland, tangible personal property of corporations (\$948 million) and distilled spirits (\$10 million); Minnesota, mined and unnined from ore (\$52 million), pipelines (\$19 million), and taxable property at the Minneapolis-St. Paul International Airport (\$5 million); Montana, proceeds of mines; Nevada, net proceeds of mines (\$28 million) and bank stock (\$14 million); New Mexico, mines (\$175 million), oil and gas contractors equipment (\$46 million), and shares of bank and trust companies (\$27 million); Ohio, intercounty and corporate tangible personalty; South Carolina, mostly textile and other manufacturing property; Texas, lands owned by the University of Texas.

Property Taxation, by Class of Property, by Regions and States: 1966

wholly exempt property is omitted from this table)

		ssessed value	subject to tax	k, after deducti	on of exemptio	118			f	ercent of asse	ssed value su	bject to tax			T
		State-asse	ssed property	Ţ	Locali	y assessed pr	operty		Stat e	assessed prop	erty	Locally assessed property]
Total	Total	Railroads ²	Other public utilities ¹	Other ²	Total	Real	Personal	Total	Railroads	Other public utilities	Other	Total	Real	Personal	
484 057	41 581	5 102	24 974	11 508	442 475	378 920	63 554	100.0	1.1	5.2	2.4	91.4	78.3	13,1	7
34 537 49 550 30 913 69 056	2 571 17 229 12 993 8 788	107 1 892 2 053 1 050	2 367 7 246 8 907 6 454	97 8 091 2 035 1 285	131 966 132 321 117 920 60 268	124 860 108 186 94 216 51 658	7 106 24 134 23 704 8 610	100.0 100.0 100.0 100.0	0.1 1.3 1.6 1.5	1.8 4.8 6.8 9.3	0.1 5.4 1.6 1.9	98.1 88.5 90.1 87.3	92.8 72.3 72.0 74.8	5.3 16.1 18.1 12.5	
3 962 1 300 2 239 1 804 42 522	693 568 330 4 628	95 116 67 356	598 - 133 264 4 272	319	3 268 1 300 1 671 1 473 37 894	2 303 1 065 1 371 1 057 32 843	965 235 299 417 5 052	100.0 100.0 100.0 100.0	2.4 5.2 3.7 0.8	15.1 5.9 14.6 10.0	14.2	82.5 100.0 74.6 81.7 89.1	58.1 81.9 61.3 58.6 77.2	24.4 18.1 13.4 23.1 11.9	1
4 232 13 881 1 730 3 538 25 629	473 - - 274	92 - ⁴ 274	(6) 381	-	3 759 13 881 1 730 3 538 25 355	3 180 10 777 1 730 3 028 21 318	579 3 103 510 4 036	100.0 100.0 100.0 100.0	2.2 - 61.1	9.0 - (⁶)	-	88.8 100.0 100.0 100.0 98.9	75.1 77.6 100.0 85.6 83.2	13.7 22.4 14.4 15.7	1 1 1 1 1
5 938 3 090 894 39 848 9 493	646 232 1 207 1 053	88 53 576 (¹⁰)	558 179 4 ¹⁰ 1 053	628	5 292 3 090 662 38 640 8 440	3 465 3 090 522 31 072 5 748	1 827 140 7 568 2 692	100.0 100.0 100.0 100.0	1.5 5.9 1.5 (¹⁰)	9.4 20.0 (°)	1.6	89.1 100.0 74.0 97.0 88.9	58.4 100.0 58.4 78.0 60.6	30.8 - 15.6 19.0 28.4	1 1 1 2
6 225 4 953 16 320 3 729 3 048	704 910 2 609 947 97	97 179 386 85	607 731 1 473 852	751 10 97	5 521 4 043 13 711 2 782 2 951	4 688 2 873 11 811 1 334 2 440	833 1 171 1 899 1 449 511	100.0 100.0 100.0 100.0	1.6 3.6 2.4 2.3	9.8 14.8 9.0 22.8	4.6 0.3 3.2	88.7 81.7 84.0 74.6 96.8	75.3 58.0 72.4 35.8 80.0	13.4 23.6 11.6 38.8 16.8	2 2 2 2 2
12 975 14 501 20 488 2 517 1 528	2 704 203 - 209 437	61 - - 52	1 685 203 - 133 385	958 - - 76	10 271 14 298 20 488 2 308 1 090	10 091 13 338 15 724 2 000 584	181 959 4 764 308 506	100.0 100.0 100.0 100.0	0.5 - 3.4	13.0 1.4 5.3 25.2	7.4 - 3.0	79.2 98.6 100.0 91.7 71.3	77.8 92.0 76.7 79.5 38.2	1.4 6.6 23.3 12.2 33.1	2 2 2 3
9 548 824 4 333 1 477 2 384	1 035 178 93 252	187 49 88 52	848 70 5 159	59 41	8 512 647 4 240 1 225 2 384	6 465 409 3 160 1 075 2 208	2 048 238 1 081 150 175	100.0 100.0 100.0 100.0	2.0 5.9 2.0 3.5	8.9 8.5 0.1 10.8	7.2 2.8	89.1 78.5 97.9 82.9 100.0	67.7 49.6 72.9 72.8 92.6	21.4 28.9 24.9 10.2 7.4	3: 3: 3: 3:
28 429 1 440 51 161 13 621 693	107 633 2 164 468 81	107 74 - 148 37	311 2 164 320 45	249	28 322 807 48 997 13 153 612	26 766 635 48 997 9 325 472	1 557 172 - 3 828 140	100.0 100.0 100.0 100.0	0.4 5.1 1.1 5.3	21.6 4.2 2.3 6.5	17.3	99.6 56.0 95.8 96.6 88.3	94.1 44.1 95.8 68.5 68.1	5.5 11.9 28.1 20.2	36 37 38 39
33 936 3 049 3 454 17 336 3 157	11 798 716 415	704 112 58	3 706 604 356	7 387	22 138 2 332 3 039 17 336 3 157	21 582 1 737 2 605 17 336 2 436	556 595 434 721	100.0 100.0 100.0 100.0	2.1 3.7 1.7	10.9 19.8 10.3	21.8	65.2 76.5 88.0 100.0	63.6 57.0 75.4 100.0 77.1	1.6 19.5 12.6 22.9	4: 4: 4:
1 037 2 393 4 942 16 366 1 541	464 139 646 143 479	25 24 182 32 70	133 114 464 101 168	306 - 10 242	573 2 254 4 296 16 223 1 061	416 1 678 3 893 12 330 804	157 577 403 3 893 258	100.0 100.0 100.0 100.0	2.4 1.0 3.7 0.2 4.5	12.8 4.8 9.4 0.6 10.9	29.5 - 0.1 15.7	55.3 94.2 86.9 99.1 68.9	40.1 70.1 78.8 75.3 52.2	15.1 24.1 8.1 23.8 16.7	41
640 9 834 4 875 4 915 15 123 1 168	1 035 345 883 584	163 59 283 71	871 287 599 -	(¹¹) - - 375	640 8 799 4 529 4 032 15 123 584	561 7 284 3 672 2 510 12 725 387	79 1 515 858 1 522 2 397 197	100.0 100.0 100.0 100.0 100.0	1.7 1.2 5.8	8.9 5.9 12.2	(°)	100.0 89.5 92.9 82.0 100.0	87.7 74.1 75.3 51.1 84.1 33.1	12.3 15.4 17.6 31.0 15.9 16.8	5: 5: 5: 5:

Including tax-exempt portion of State-assessed property (\$9 million). Exempt portion of personal property valuation included under exempt portion of realty valuation; separate data not available. Distribution between real property and personal property estimated wholly or in part; see text. Valuations of other utilities included with railroad valuations; separate data not available. All assessment in Hawaii is performed by a State agency, but valuations are shown here as "locally assessed" for comparability with data for other States; see text.

This report, for comparability with data presented for other States, the assessment figures for those four States pertain to the final valuation against which taxes are applied, rather than to the preliminary "full and true" or (in Illinois) local unadjusted valuation. Further information appears in the text discussion of assessed valuations under "Reliability and Limitations of Data."

Yess than 0.05 percent.

**Throughout Illinois, Minnesota, Montana, and North Dakota, two sets of values are locally recorded for taxable property. The property of the property of the final valuation against which taxes are applied, rather than to the preliminary "full and true" or (in Illinois) local unadjusted valuation. Further information appears in the text discussion of assessed valuations under "Reliability and Limitations of Data."

Throughout Illinois of Data.

Throughout Illinois of Pata.

**Throughout

Table 3. Assessed Value of Property Subject to Local General Property Taxation Within and Outside of Standard Metropolitan Statistical Areas, by Class of Property, by Regions and States: 1966

(Amounts in millions of dollars)

		s assessed value fore exemptions				value subject to ction of exempt			Pe	rcent of ass subject		
Area	Total,	Locally asses	sed property			Locally	assessed property	y		State-	Locally a prope	
Alta	including State- assessed property	Real	Real Personal		State- assessed property	Total	Real P	'ersonal	Total	as- sessed prop- erty	Real	Per- sonal
UNITED STATES	498 962	393 193	64 175	484 057	41 581	442 475	1	63 554	100•C	8,6	78.3	13.1
OUTSIDE STANDARD METROPOLITAN STATISTICAL AREAS	352 415 146 541	287 502 105 691	40 077 24 095	342 192 141 865	24 837 16 745	317 356 125 119		39 730 23 825	100.0	7.3 11.8	81.1 71.4	11.6
REGIONS		1									, '	
NORTHEAST	137 963 113 188 24 774	128 198 105 612 22 585	7 194 5 301 1 893	134 537 110 213 24 326	2 571 2 275 296	131 966 107 937 24 029	124 860 102 704 22 155	7 106 5 233 1 872	100.0 100.0 100.0	1.9 2.1 1.2	92.8 93.2 91.1	5.3 4.7 7.1
NORTH CENTRAL	150 361 99 953 50 408	108 955 73 733 35 222	24 177 15 063 9 114	149 550 99 467 50 083	17 229 11 157 6 072	132 321 88 310 44 011	73 263	24 134 15 047 9 087	100.0 100.0 100.0	11.5 11.2 12.1	72.3 73.7 69.7	16. 15. 18.
SOUTH	140 025 85 420 54 605	102 958 65 789 37 169	24 073 13 381 10 692	130 913 79 850 51 062	12 993 6 250 6 744	117 920 73 601 44 319	60 395	23 704 13 205 10 498	100.0 100.0 100.0	9.9 7.8 13.2	72.0 75.6 66.2	18. 16. 20.
WEST	70 608 53 854 16 754	53 082 42 367 10 715	8 728 6 332 2 396	69 056 52 662 16 394	8 788 5 155 3 633	60 268 47 508 12 760	51 658 41 264 10 393	8 610 6 243 2 367	100.0 100.0 100.0	12.7 9.8 22.2	74.8 78.4 63.4	12. 11. 14.
STATES											·	
ALABAMA	4 066 2 613 1 453	2 303 1 580 723	1 070 657 413	3 962 2 570 1 391	693 376 317	3 268 2 194 1 075	2 303 1 580 723	965 614 352	100.0 100.0	17.5 14.6 22.8	58.1 61.5 52.0	24.4 23.9 25.1
ALASKA	1 300	1 065	235	1 300		1 300	1 065	235	100.0	-	81.9	18.
ARIZONA	2 373 1 568 806	1 452 1 181 271	352 172 180	2 239 1 468 771	568 214 354	1 671 1 253 417	1 371 1 126 245	299 127 172	100.0 100.0 100.0	25.4 14.6 45.9	61•3 76•7 31•8	13. 8. 22.
ARKANSAS	1 804 604 1 199	1 057 382 675	417 142 275	1 804 604 1 199	330 81 250	1 473 523 950	1 057 382 675	417 142 275	100.0 100.0 100.0	18.3 13.4 20.8	58.6 63.2 56.3	23. 23. 22.
CALIFORNIA 1	43 188 38 733 4 455	33 508 30 356 3 152	5 052 4 549 503	42 522 38 134 4 389	4 628 3 828 800	37 894 34 306 3 589	32 843 29 757 3 086	5 052 4 549 503	100.0 100.0	10.9 10.0 18.2	77.2 78.0 70.3	11. 11.
COLORADO	4 232 2 769 1 463	3 180 2 170 1 010	579 355 225	4 232 2 769 1 463	473 245 229	3 759 2 524 1 235	3 180 2 170 1 010	579 i 355 i 225	100.0 100.0	11.2 8.8 15.6	75•1 78•4 69•0	13. 12. 15.
CONNECTICUT OF THE SMSA'S OF T	14 :73 11 535 2 638	11 004 9 101 1 903	3 169 2 434 735	13 881 11 321 2 560	=	13 881 11 321 2 560	10 777 8 935 1 843	3 103 2 386 717	100.0 100.0	-	77.6 78.9 72.0	
DELAWARE	1 738 1 338 399	1 738 1 338 399	-	1 730 1 331 399	=	1 730 1 331 399	1 730 1 331 399	-	100.0 100.0	-	100.0 100.0	•
DISTRICT OF COLUMBIA (ALL SMSA)	3 53A	3 028	510	3 538	_	3 538	3 028	510	100.0	-	85•6	14.
FLORIDA	31 239 20 883 10 356	26 928 18 200 8 728	4 036 2 575 1 462	25 629 17 080 8 549	274 108 166	25 355 16 972 8 383	21 318 14 397 6 921	4 036 2 575 1 462	100.0 100.0 100.0	1.1 0.6 1.9	83.2 84.3 81.0	15.7 15.1 17.1
GEORGIA	7 310 4 310 2 999	4 658 2 767 1 891	2 006 1 222 783	5 938 3 609 2 329	646 321 325	5 292 3 288 2 004	3 465 2 155 1 311	1 827 1 134 693	100.0 100.0 100.0	10.9 8.9 14.0	58•4 59•7 56•3	30 · (31 · (29 · (
HAWAII	3 409 2 866 543	3 409 2 866 543	:	3 090 2 620 470	=	3 090 2 620 470	3 090 2 620 470	-	100.0 100.0 100.0	-	100.0 100.0 100.0	=
IDAHO	909 106 803	527 67 460	141 14 127	894 106 788	232 25 207	662 81 581	522 67 456	140 14 125	100.0 100.0 100.0	26.0 23.6 26.3	58.4 63.2 57.8	15.6 13.2 15.9
ILLINOIS	39 848 30 498 9 350	31 072 24 265 6 807	7 568 5 498 2 070	39 848 30 498 9 350	1 207 735 473	38 640 29 763 8 877	31 072 24 265 6 807	7 568 5 498 2 070	100.0 100.0	3.0 2.4 5.1	78.0 79.6 72.8	19.0 18.0 22.
INDIANA	10 182 6 265 3 917	6 412 3 899 2 513	2 717 1 737 979	9 493 5 824 3 669	1 053 629 424	8 440 5 194 3 246	5 748 5 471 2 277	2 692 1 723 969	100.0 100.0	11.1 10.8 11.5	60.6 59.6 62.1	28.4 29.6 26.4
IOWA	6 347 1 814 4 534	4 793 1 386 3 408	850 223 627	6 225 1 769 4 456	704 205 498	5 521 1 564 3 957	4 688 1 342 3 346	833 222 611	100.0 100.0 100.0	11.3	75.3 75.9 75.1	13.

See footnotes at end of table.

Table 3. Assessed Value of Property Subject to Local General Property Taxation Within and Outside of Standard Metropolitan Statistical Areas, by Class of Property, by Regions and States: 1966--Continued

(Amounts in millions of dollars)

Area	Gross assessed values (before exemptions)			Assessed value subject to tax, after deduction of exemptions					Percent of assessed value subject to tax			
	Total, Locally assessed including property				State-	Locally assessed property				State- as-	Locally assessed property	
	State- assessed property	Real	Personal	Total	assessed property	Total	Real	Personal	Total	sessed prop- erty	Real	Per- sonal
STATESCONTINUED												
KANSAS	4 953 1 379 3 574	2 873 883 1 990	1 171 304 867	4 953 1 379 3 574	910 193 717	4 043 1 187 2 857	2 873 883 1 990	1 171 304 867	100.0 100.0 100.0	18.4 14.0 20.1	58.0 64.0 55.7	23.6
WITHIN SMSA'S	16 320 6 982 9 338	11 811 5 330 6 482	1 899 832 1 067	16 320 6 982 9 338	2 609 821 1 789	13 711 6 161 7 549	11 811 5 330 6 482	1 899 832 1 067	100.0 100.0	16.0 11.8 19.2	72.4 76.3 69.4	11.6
LOUISIANA	4 709 3 018 1 691	2 314 1 658 656	1 449 874 575	3 727 2 367 1 360	944 485 459	2 782 1 882 900	1 334 1 008 325	1 449 874 575	100.0 100.0 100.0	25.3 20.5 33.8	35.8 42.6 23.9	38.9 36.9 42.3
MAINE WITHIN SMSA'S	3 088 966 2 121	2 479 781 1 698	511 185 326	3 048 957 2 091	97 - 97	2 951 957 1 994	2 440 772 1 668	511 185 326	100.0 100.0 100.0	3.2 4.7	80.0 80.6 79.8	16.8 19.4 15.6
MARYLAND	12 975 11 069 1 907	10 091 8 716 1 374	181 109 72	12 975 11 069 1 907	2 704 2 243 461	10 271 8 825 1 446	10 091 8 716 1 374	181 109 72	100.0 100.0 100.0	20.8 20.3 24.2	77•8 78•7 72•1	1.4
MASSACHUSETTS	14 979 12 406 2 573	13 817 11 453 2 364	959 784 175	14 501 12 021 2 480	203 169 34	14 298 11 852 2 446	13 338 11 068 2 270	959 784 175	100.0 100.0 100.0	1.4 1.4 1.4	92.0 92.1 91.5	6.6 6.5 7.1
MICHIGAN	20 488 16 434 4 054	15 724 12 585 3 139	4 764 3 849 915	20 488 16 434 4 054	-	20 489 16 434 4 054	15 724 12 585 3 139	4 764 3 849 915	100.0 100.0 100.0	=	76.7 76.6 77.4	23.4 23.4 22.6
MINNESOTA	2 517 1 419 1 098	2 000 1 130 870	308 147 161	2 517 1 419 1 098	209 142 67	2 308 1 277 1 031	2 000 1 130 870	308 147 161	100.0 100.0 100.0	8.3 10.0 6.1	79.5 79.6 79.2	12.2 10.4 14.7
MISSISSIPPI	2 007 315 1 692	1 063 183 881	506 75 431	1 528 229 1 299	437 57 380	1 090 172 919	584 97 488	506 75 431	100.0 100.0 100.0	28.6 25.0 29.3	38.2 42.2 37.5	33.1 32.6 33.2
MISSOURI	9 548 6 360 3 188	6 465 4 562 1 903	2 043 1 368 680	9 548 6 360 3 188	1 035 430 605	8 512 5 930 2 583	6 465 4 562 1 903	2 048 1 368 680	100.0 100.0 100.0	10.8 6.8 19.0	67•7 71•7 59•7	21.5
MONTANA	824 159 665	409 94 316	238 51 187	824 159 665	178 15 163	647 144 503	409 94 316	238 51 187	100.0 100.0 100.0	21.6 9.4 24.4	49.6 58.8 47.4	28.8 31.8 28.1
NEBRASKA	4 333 1 405 2 929	3 160 1 090 2 070	1 081 305 776	4 333 1 405 2 929	93 11 82	4 240 1 394 2 846	3 160 1 090 2 070	1 081 305 776	100.0 100.0 100.0	2.2 0.8 2.8	72.9 77.6 70.7	24.9 21.7 26.5
NEVADA 2	1 631 1 234 397	1 213 999 214	166 108 58	1 477 1 094 383	252 127 125	1 225 967 258	1 075 872 203	150 95 55	100.0 100.0 100.0	17.1 11.6 32.7	72.8 79.7 53.0	10.2 8.7 14.3
NEW HAMPSHIRE	2 431 332 2 098	2 254 307 1 947	177 25 152	2 384 323 2 061	-	2 384 323 2 061	2 208 298 1 910	175 25 150	100.0 100.0 100.0	=	92.6 92.3 92.7	7.0 7.7 7.3
NEW JERSEY	28 431 21 198 7 233	26 767 19 896 6 871	1 557 1 204 353	28 429 21 197 7 233	107 99 8	28 322 21 098 7 224	26 766 19 894 6 871	1 557 1 204 353	100.0 100.0 100.0	0.4 0.5 0.1	94+1 93+9 95+0	5.5 5.7 4.6
NEW MEXICO L	1 594 312 1 281	789 208 581	172 31 140	1 440 275 1 166	633 73 561	807 202 605	635 170 465	172 31 140	100.0 100.0 100.0	44.0 26.5 48.1	44.1 62.0 39.9	11.5
NEW YORK	53 633 48 993 4 640	51 469 46 985 4 483	-	51 161 46 721 4 440	2 164 2 007 157	48 997 44 714 4 283	48 997 44 714 4 283	-	100.0 100.0 100.0	4.2 4.3 3.5	95.8 95.7 96.5	
NORTH CAROLINA	13 621 6 041 7 580	9 325 4 148 5 178	3 828 1 706 2 122	13 621 6 041 7 580	468 187 280	13 153 5 853 7 300	9 325 4 148 5 178	3 828 1 706 2 122	100.0 100.0 100.0	3.4 3.1 3.7	68.5 68.7 68.3	28.1 28.2 28.0
NORTH DAKOTA	693 73 620	472 50 422	140 14 126	693 73 620	81 9 72	612 64 548	472 50 422	140 14 126	100.0 100.0 100.0	11.8 12.8 11.6	68.1 68.3 68.0	20.2 18.9 20.3
OHIO	33 936 26 677 7 258	21 582 17 472 4 110	556 434 122	33 936 26 677 7 258	11 798 8 772 3 026	22 138 17 906 4 232	21 582 17 472 4 110	556 434 122	100.0 100.0 100.0	34.8 32.9 41.7	63.6 65.5 56.6	1.6
OKLAHOMA	3 608 1 748 1 860	2 209 1 175 1 034	682 308 375	3 049 1 469 1 580	716 265 451	2 332 1 203 1 129	1 737 940 796	595 263 333	100.0 100.0 100.0	23.5 18.1 28.6	57.0 64.0 50.4	19.5 17.9 21.0
OREGON	3 534 1 957 1 577	2 663 1 516 1 147	457 256 201	3 454 1 908 1 545	415 185 229	3 039 1 723 1 316	2 605 1 480 1 125	434 243 191	100.0 100.0 100.0	12.0 9.7 14.8	75.4 77.5 72.8	12.6

See footnotes at end of table.

Table 3. Assessed Value of Property Subject to Local General Property Taxation Within and Outside of Standard Metropolitan Statistical Areas, by Class of Property, by Regions and States: 1966--Continued

(Amounts in millions of dollars)

Area	Gross assessed values (before exemptions)			Assessed value subject to tax, after deduction of exemptions						Percent of assessed value subject to tax			
	Total, including	Locally assessed property			State-	Locally assessed property				State-	Locally assessed property		
	State- assessed property	Real	Personal	Total	assessed property	Total	Real	Personal	Total	sessed prop- erty	Real	Per- sonal	
STATESCONTINUED													
PENNSYLVANIA · · · · · · · · · · · · · · · · · · ·	17 336 14 860 2 476	17 336 14 860 2 476	=	17 336 14 860 2 476	-	17 336 14 860 2 476	17 336 :4 860 2 476	=	100.0 100.0 100.0	=	100.0 100.0 100.0	=	
RHODE ISLAND	3 253 2 898 355	2 511 2 229 262	742 669 73	3 157 2 812 345	=	3 157 2 812 345	2 436 2 163 273	721 649 72	100.0 100.0 100.0	=	77•1 76•9 79•1	22.9 23.1 20.9	
SOUTH CAROLINA	1 037 404 632	416 179 237	157 61 96	1 037 404 632	464 164 300	573 240 332	416 179 237	157 61 96	100.0 100.0 100.0	44.8 40.6 47.4	40 • 1 44 • 4 37 • 4	15.1 15.1 15.1	
SOUTH DAKOTA	2 393 252 2 141	1 678 179 1 498	577 42 535	2 393 252 2 141	139 31 108	2 254 221 2 033	1 678 179 1 498	577 42 535	100.0 100.0 100.0	5.8 12.2 5.0	70•1 71•2 70•0	24.1 16.6 25.0	
TENNESSEE	4 942 3 409 1 532	3 893 2 839 1 054	403 307 96	4 942 3 409 1 532	646 263 383	4 296 3 146 1 149	3 893 2 839 1 054	403 307 96	100.0 100.0 100.0	13.1 7.7 25.0	78.8 83.3 68.7	8.1 9.0 6.3	
TEXAS	16 356 10 240 6 126	12 330 7 806 4 524	3 893 2 393 1 500	16 366 10 240 6 126	143 41 102	16 223 10 199 6 024	12 330 7 806 4 524	3 893 2 393 1 500	100.0 100.0	0.9 0.4 1.7	75.3 76.2 73.8	23.8 23.4 24.5	
UTAH	1 541 1 086 455	804 634 170	258 192 66	1 541 1 086 455	479 260 220	1 061 826 235	804 634 170	258 192 66	100.0 100.0 100.0	31.1 23.9 48.3	52.2 58.4 37.3	16.7 17.7 14.4	
VERMONT	640	561	79	640	-	640	561	79	100.0	-	87•7	12.3	
VIRGINIA	9 834 7 005 2 829	7 264 5 441 1 843	1 515 975 540	9 834 7 005 2 829	1 035 589 446	8 799 6 416 2 383	7 284 5 441 1 843	1 515 975 540	100.0 100.0 100.0	10.5 8.4 15.8	74•1 77•7 65•1	15.4 13.9 19.1	
WASHINGTON	4 898 3 063 1 835	3 672 2 275 1 397	881 605 276	4 875 3 045 1 830	345 183 162	4 529 2 861 1 668	3 672 2 275 1 397	858 586 271	100.0 100.0 100.0	7.1 6.0 8.8	75.3 74.7 76.3	17.6 19.3 14.8	
WEST VIRGINIA	4 915 1 904 3 011	2 510 1 018 1 492	1 522 638 884	4 915 1 904 3 011	883 248 634	4 032 1 656 2 376	2 510 1 018 1 492	1 522 638 884	100.0 100.0 100.0	18.0 13.0 21.1	51.1 53.5 49.6		
WISCONSIN	15 123 7 377 7 746	12 725 6 235 6 491	2 397 1 142 1 255	15 123 7 377 7 746	-	15 123 7 377 7 746	12 725 6 235 6 491	2 397 1 142 1 255	100.0 100.0 100.0		84.1 84.5 83.8	15.9 15.5 16.2	
WYOMING ²	1 175	391	199	1 168	584	584	387	197	100.0	50.0	33.1	16.8	

Note: Because of rounding, detail may not add to totals. portion of realty valuation; separate data not available.

- Represents zero or rounds to zero.

1 Exempt portion of personal property valuation included under exempt 2 Distribution of tax-exempt amounts between real property and personal property estimated wholly or in part; see text.

Table 4. Gross Assessed Value of Locally Assessed Taxable Real Property, by Type, by Regions and States: 1966

(Millions of dollars)

		(Millions of dollars)									
					Estimated d						
Area	Total	Residentia	(nonfarm)	Acreage		Com	mercial and indust	rial	_		
	,	Total	Single-family houses only	and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable		
UNITED STATES	393 193	236 328	196 654	43 382	10 242	97 184	60 040	37 144	6 045		
STATISTICAL AREAS	287 502	186 034	148 158	12 668	7 315	78 806	49 261	29 545	2 673		
STATISTICAL AREAS	105 691	50 294	48 496	30 714	2 927	18 378	10 779	7 599	3 374		
NORTHEAST	128 198 105 612 22 585	83 378 68 529 14 849	60 811 46 909 13 902	2 981 1 465 1 516	2 557 1 925 632	38 706 33 412 5 294	24 396 21 272 3 124	14 311 12 141 2 170	577 278 299		
NORTH CENTRAL	108 955 73 733 35 222	61 837 47 436 14 401	35 560 41 336 14 224	19 466 4 349 15 117	2 315 1 775 540	24 721 19 794 4 927	13 314 10 508 2 806	11 407 9 286 2 121	613 381 232		
WITHIN SMSA'S	102 958 65 789 37 169	59 520 43 093 16 427	54 038 38 001 16 037	15 077 4 171 10 906	3 316 2 052 1 264	21 337 15 400 5 937	14 517 10 927 3 590	6 818 4 472 2 346	3 705 1 072 2 634		
WEST	53 082 42 367 10 715	31 593 26 976 4 617	26 245 21 912 4 333	5 858 2 683 3 175	2 054 1 563 491	12 420 10 200 2 220	7 813 6 554 1 259	4 608 3 646 962	1 150 941 209		
STATES ALABAMA	2 303	1 313	1 258	399	39	545	327	218	6		
SMSA PORTION	1 580	994 627	4 8 4	145 65	33 64	404 304	240	164 42	5		
ARIZONA	1 452	992	921	101	51	305	262 174	131	2		
ARKANSAS	1 181	882 449	814 434	45 368	34 33	217 179	147 128	71 51	, 58 1		
SMSA PORTION	382 33 508 30 356	20 367 19 069	207 16 242 15 008	5 208 2 048	14 1 243 1 108	7 706 7 238	62 4 696 4 416	25 3 010 2 821	² 984 ² 892		
COLORADO	3 180 2 170	1 884 1 510	1 686 1 323	398 61	51 40	791	581	209	² 58		
CONNECTICUT	11 004 9 101	8 076 6 653	7 541 6 144	271 199	196 163	542 2 441 2 072	455 1 570 1 358	86 871	19 21 14		
DELAWARE	1 738 1 338	1 141 937	1 036 835	135 31	34 17	423 351	249 203	714 174 147	7		
DISTRICT OF COLUMBIA (ALL SMSA)	3 028	1 805	1 048	-	160	942	860	82	121		
FLORIDA	26 928 18 200	16 800 12 144	15 060 10 593	3 538 1 367	1 708 973	4 841 3 694	3 963 3 052	877 642	37 20		
GEORGIA	4 658 2 767	2 825 1 940	2 618 1 749	728 139	100 60	991 619	699 4 8 8	291 131	15 11		
HAWAII	3 409 2 866	2 025 1 800	1 618 1 405	148 57	323 204	910 803	555 484	355 318	-		
IDAHO	527 67	153 32	151 31	182	7	171 28	58 12	113 16	² 13 (Z)		
ILLINOIS	31 072 24 265	17 381 15 228	13 604 11 474	5 475 1 638	650 566	7 305 6 703	3 475 3 192	3 630 3 511	² 261		
INDIANA	6 412 3 899	3 652 2 430	3 517 2 323	1 302 417	137 0 6	1 296 945	659 490	63 8 455	24 19		
IOWA	4 793 1 386	1 859 836	1 809 807	2 238 193	38 17	650 335	405 188	245 147	8		
KANSAS	2 873 883	1 189 553	1 149 523	1 268 138	30 12	345 180	249 112	96 68	² 21		
KENTUCKY	11 811 5 330	6 437 3 654	6 213 3 453	3 227 407	143	1 956 1 189	1 373 759	583 429	47 10		
LOUISIANA	2 314 1 658	1 469 1 153	1 303	201 43	65 54	569 401	428 324	141 77	10		
MAINE	2 479 781	1 594 513	1 447 433	61	40 11	760 247	407 138	353 109	24 2		
MARYLAND	10 091 8 716	7 160 6 397	6 311 5 571	706 381	157 119	1 985 1 740	1 277 1 105	708 635	82 79		
MASSACHUSETTS	13 817 11 453	9 596	8 407	181 125	313	3 686	2 621	1 066	40		
MICHIGAN	15 724	7 830 9 623	6 714 9 057	1 164	228 519	3 236 4 276	2 304 2 138	933 2 138	34 142		
See footnotes at end of table.	12 585	7 803	7 224	667	415	3 599	1 724	1 875	101		

Table 4. Gross Assessed Value of Locally Assessed Taxable Real Property, by Type, by Regions and States: 1966--Continued

(Millions of dollars)

					Estimated dis	tribution ¹			
	1	Residentia	(nonfarm)			Com	mercial and indust	rial	
Area	Total	Total	Single-family houses only	Acreage and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable
STATESCONTINUED									
MINNESOTA	2 000 1 130	884 646	83 <u>1</u> 597	534 30	24 20	557 433	357 269	200 1 6 4	1
MISSISSIPPI · · · · · · · · · · · · · · · · · ·	1 063 183	463 118	476 114	383 10	24	170	118	51 6	3 3
MISSOURI	6 465 4 562	3 714 3 015	3 369 2 677	1 110 154	105 76	1 523 1 310	987 853	536 457	12 6
MONTANA	409 94	170 53	158 48	139	5 2	94 31	57 17	37 14	(Z)
NEBRASKA	3 160 1 090	1 202 737	1 130 678	1 567 80	31 23	349 240	284 199	64 41	10
NEVADA	1 213	662 614	550 503	106 48	60	374 276	290 257	84 19	11 11
NEW HAMPSHIRE	2 254 307	1 569 218	1 459 209	56 3	36 8	566 74	342 66	224 10	27
NEW JERSZY	26 767 19 896	19 014 14 110	17 204 12 565	699 374	679 354	6 352 5 037	3 899 3 012	2 453 2 025	22 18
NEW MEXICO	789 208	484 155	473 151	135	48 15	121 31	100 25	21 6	1
NEW YORK	51 469 46 985	30 074 27 799	12 866 10 914	871 335	957 890	19 293 17 833	12 086 11 326	7 207 6 507	275 129
NORTH CAROLINA	9 325 4 148	4 842 2 397	4 643 2 248	1 726 488	245 115	2 491 1 138	1 306 725	1 185 413	23 10
NORTH DAKOTA	472 50	119 24	116 22	297 14	6	49 11	46 10	3	(Z)
OHIO	21 582 17 472	13 997 11 902	13 074 10 993	2 100 861	540 449	4 838 4 163	2 681 2 424	2 157 1 739	107 98
OKLAHOMA	2 209 1 175	1 288 855	1 249 819	563 85	37 16	319 217	244 187	76 30	2 2
OREGON	2 663 1 516	1 409 943	1 320 869	586 177	46 26	608 362	353 247	256 115	11
PENNSYLVANIA	17 336 14 860	11 391 9 639	10 276 8 768	757 402	253 218	4 792 4 343	3 029 2 765	1 763 1 578	145 61
RHODE ISLAND	2 511 2 229	1 767 1 567	1 337 1 161	34 20	65 53	624 568	336 303	288 265	21 19
SOUTH CAROLINA	416 179	177 96	172	68 15	7 3	162 64	37 20	124 44	1
SOUTH DAKOTA	1 678 179	454 93	446	1 029	19	174 42	150 34	24 8	(2)
TENNESSEE	3 893 2 8 3 9	2 350 1 908	2 175 1 735	477 120	91	961 743	635 538	326 205	13
TEXAS	12 330 7 806	4 791 4 126	4 302 3 846	1 559 585	230 189	2 589 2 194	1 303 1 173	1 286 1 021	3 160 2710
UTAH	804 634	507 456	482 430	77 32	19	153 128	119 107	34 22	² 48
VERMONT	561	298	274	52	17	192	105	86	2
VIRGINIA	7 284 5 441	4 759 3 735	4 154 3 157	634 225	192 140	1 623 1 272	1 262 996	362 276	76 69
WASHINGTON	3 672 2 275	2 076 1 462	1 949 1 330	612 194	132 66	813. 544	519 387	294 157	16
WEST VIRGINIA	2 510 1 018	1 429 616	1 386 592	365 69	51 24	591 299	308 154	283 144	² 74
#ISCONSIN	12 725 6 235	7 763 4 169	7 458 3 928	1 362 118	216 105	3 359 1 833	1 883 1 013	1 476 820	25
#YOMING	391	215	211	101	5	70	49	20	(2)

Note: Because of rounding, datail may not add to totals. - Represents zero or rounds to zero. Z Less than \$0.5 million.

These data are estimates subject to sampling variation. Estimates for items of small magnitude in relation to State totals are likely to involve relatively high variation and should be interpreted with particular caution. The residual difference between the total of "Residential (nonfarm)" property and "Single-family houses only" cannot be taken as a valid measure of other residential properties. Similarly, the residual difference between statewide and SMSA-portion amounts for a particular class of property is unlikely to represent (except for acreage and farms) a close estimate of such property for the non-SMSA portion of the State.

2 Consists mainly of separately assessed mineral rights.

Table 5. Percent Distribution of the Gross Assessed Value of Locally Assessed Taxable Real Property, by Type, by Regions and States: 1966

		Danidantia	1 (2001)						·
		Residentia	(nontarm)	Acreage	,	Con	mercial and indus	trial	
Area	Total	Total	Single-family houses only	and farms	Vacant lots	Total	Commercial	Industrial	Other and unal locable
UNITED STATES	100.0	60.1	50.0	11.0	2.6	24,7	15.3	9.4	1.5
STATISTICAL AREAS	100.0	64.7	51.5	4.4	2.5	27.4	17.1	10.3	0.9
REGIONS	100.0	47.6	45.9	29.1	2.8	17.4	10.2	7.2	3,2
NORTHEAST,	100.0 100.0	65. 0 64.9 65.7	47.4 44.4 61.6	2.3 1.4 6.7	2.0 1.8 2.8	30.2 31.6 23.4	19.0 20.1 13.8	11.2 11.5 9.6	0.5 0.3 1.3
NORTH CENTRAL	100.0	56.8 64.3 40.9	51.0 56.1 40.4	17.9 5.9 42.9	2.1 2.4 1.5	22.7 26.8 14.0	12.2 14.3 8.0	10,5 12.6 6.0	0.6 0.5 0.7
WITHIN SMSA'S	100.0	57.8 65.5 44.2	52.5 57.8 43.1	14.6 6.3 29.3	3.2 3.1 3.4	20.7 23.4 16.0	14.1 16.6 9.7	6.6 6.8 6.3	3.6 1.6 7.1
WEST	100.0	59.5 63. 7 43.1	49.4 51.7 40.4	11.0 6.3 29.6	3.9 3.7 4.6	23.4 24.1 20.7	14.7 15.5 11.7	8.7 8.6 9.0	2.2 2.2 2.0
STATES ALABAMA	100.0	57•0	= #.4	19-3					
SMSA PORTION	100.0	62.9	54.6 59.8	17.3 9.2	1.7 2.1	23.7 25.6	14.2 15.2	9.5 10.4	0.3
ALASKA	100.0	58.9 68.4	45.5 63.5	6.9	3.6	28.6 21.0	24.6	3.9 9.1	0.4
SMSA PORTION	100.0	74.8	69.0	3.8	2.9	18.4	12.4	6.0	0.1
SMSA PORTION	100.0	42.5 56.9	41.0 54.1	34.8 15.9	3.2 3.7	16.9	12.1	4.9 6.5	12.6 0.6
CALIFORNIA	100.0	60.8 62.8	48.5 49.4	9.6 6.8	3.7 3.7	23.0 23.9	14.0 14.6	9.0	12.9 12.9
COLORADO	100.0	59.2 69.5	53.0 60.9	12.5 2.8	1.6 1.8	24.9 25.0	18.3 21.0	6.6 4.0	11.8 0.9
CONNECTICUT	100.0	73.4 73.1	68.5 67.5	2.5 2.2	1.8 1.8	22.2 22.8	14.3 14.9	7.9 7.8	0.2
DELAWARE	100.0	65.6 69.9	59.6 62.3	7.8 2.3	2.0	24.3 26.2	14.3 15.2	10.0	0.4 0.3
DISTRICT OF COLUMBIA (ALL SMSA)	100.0	59+6	34.6	•	5.3	31.1	28.4	2.7	4.0
FLORIDA	100.0	62·4 66·7	55.9 58.2	13+1 7+5	6.3 5.3	18.0 20.3	14.7	3,3 3,5	0.1 0.1
GEORGIA	100.0	60•6 70•1	56.2 63.2	15•6 5•0	2.2	21.3	15.0 17.6	6.3 4.7	0.3 0.4
HAWAII	100.0	59·5 62·9	47.5 49.1	4.3 2.0	9.5 7.1	26.7 28.0	16.3	10.4	-
IDAHO	100.0	29•1 46•9	28·6 46·5	34.6 9.1	1.4	32.5 41.8	11.0	21.5 24.1	12.5 0.3
ILLINOIS	100.0	55.9 62.7	43.8 47.3	17.6 6.8	2.1 2.3	23.5 27.6	11.2 13.2	12.3 14.5	10.6 0.5
INDIANA	100.0	57.0 62.3	54.9 59.6	20.3 10.7	2.1 2.2	20.2 24.3	10.3	10.0	0.4 0.5
IOWA	100.0	38·8 60·3	37.7 58.2	46.7 13.9	0.8 1.2	13.6 24.2	8.4 13.6	5.1 10.6	0•2 0•4
KANSAS	100.0	41•4 62•7	40.0 59.3	44.8 15.6	1.0	12.0 20.4	8.7 12.7	3.3 7.7	10.7 0.1
KENTUCKY	100.0	54+5 68+6	52.6 64.8	27.3 7.6	1.2	16.6 22.3	11.6	4.9	0.4
LOUISIANA	100.0	63·5 69·5	56.3	8.7	2.8	24.6	18.5	6.1	0.5
MAINE	100.0	64.3	60+1 58+4	2.4	3.3	30.7	16.4	4.7 14.2	1.0
MARYLAND	100.0 100.0	65•7 71•0 73•4	55.5 62.5 63.9	7.0 4.4	1.4	31.6 19.7	17.7 12.7 12.7	14.0 7.0 7.3	0.3 0.8 0.9
MASSACHUSETTS	100.0	69.5	60.9	1.3	2.3	26.7	19.0	7.7	0.3
MICHIGAN	100.0	68.4 61.2 62.0	58.6 57.6 57.4	1.1 7.4 5.3	2.0 3.3 3.3	28.3 27.3 28.6	20.1 13.6 13.7	8.1 13.6 14.9	0.3 0.9 0.9
	.0013	, 5277	, 2041	313	, 343	∠0.01	43011	4407	V.7

Table 5. Percent Distribution of the Gross Assessed Value of Locally Assessed Taxable Real Property, by Type, by Regions and States: 1966--Continued

		Residentia	l (nonfarm)	_		Con			
Area	Total	Total	Single-family houses only	Acreage and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable
STATESCONTINUED		****							
MINNESOTA	100.0 100.0	44.2 57.2	41.5 52.9	26.7 2.6	1.2	27.9 38.4	17.9 23.8	10.0 14.5	(Z) 0.1
MISSISSIPPI	100.0	45.5 64.5	44.7 6 2.1	36.0 5.6	2.3 3.3	16.0 25.2	11.1 21.8	4.8 3.4	0.3 1.4
MISSOURI	100.0 100.0	57.5 66.1	52.1 58.7	17.2 3.4	1.6	23.6 28.7	15.3 18.7	8.3 10.0	0.2 0.1
MONTANA	100.0 100.0	41.7 56.2	36.7 51.2	34.1 8.6	1.2 1.7	22. 9 33.5	14.0 18.2	9.0 15.2	0.1
NEBRASKA	100.0 100.0	38.1 67.7	35.8 62.2	49.6 7.3	1.0 2.1	11.0 22.1	9.0 18.3	2.0 3.8	0.3
NEVADA	100.0	54.6 61.4	45.4 50.4	8.8 4.8	4.9 5.1	30.8 27.6	23.9 25.7	6.9	0.9
NEW HAMPSHIRE	100.0 100.0	69.6 71.0	64.7 68.2	2.5 1.1	1.6	25 • 1 24 • 8	15.2 21.5	9.9 3.3	1.2
NEW JERSEY	100.0 100.0	71.0 70.9	64.3 63.2	2.6 1.9	2.5 1.8	23.7 25.3	14.6 15.1	9.2 10.2	0.1 0.1
NEW MEXICO	100.0 100.0	61.3 74.6	60.0 72.6	17.1 3.3	6•1 7•2	15.3 14.9	12.7 12.1	2.6 2.8	0.2
NEW YORK	100.0	58.4 59.1	25.0 23.3	1.7	1.9	37.5 38.0	23.5 24.1	14.0 13.9	0.5
NORTH CAROLINA	100.0 100.0	51.9 57.8	49.8 54.2	10.5	2.6 2.8	26.7 27.4	14.0 17.5	12.7	0.3
NORTH DAKOTA	100.0	25.3 47.5	24.7 43.5	62.9 28.8	1.2	10.5	9.8 19.2	0.7	0.1
OHIO	100.0	64.9 68.1	60.6 62.9	9.7	2.5 2.6	22.4	12.4	10.0	0.5
OKLAHOMA	100.0	58.3 72.8	56.6 69.7	25.5 7.3	1.7	14.5 18.5	11.0	3.4 2.6	0.1
OREGON	100.0	53.0 62.3	49.6 57.3	22.0 11.7	1.7	22.9	13.3	9.6 7.6	0.4
PENNSYLVANIA	100.0	65.7 66.2	59.3 59.0	4,4 2,7	1.5	27.6 29.2	17.5	10.2	10.6
RHODE ICLAND	100.0	70•4 70.3	53.3 52.1	1.4	2.6	24.9 25.5	13.4	11.5	0.6
SOUTH CAROLINA	100.0	42.7 53.8	41.5 52.0	16.4 8.4	1.7	38.9 35.6	9.0	29.9 24.4	0.3
SOUTH DAKOTA	100.0	27·1 51·9	26.6 50.3	61.4	1.1	10.4	8.9	1.4	0.1
TENNESSEE	100.0	60.4	55.9 61.1	12.3	2.3 2.1	24.7 26.2	16.3	8.4 7.2	0.3
TEXAS	100.0	38.9 52.9	36.5 49.3	12.7 7.5	1.9	21.0	10.6	10.4	125.6 19.1
UTAH	100.0	63-1	59.9 67.8	9.6	2.3 2.5	19.0	14.8	4.3 3.4	16.0 0.3
VERMONT	100.0	53-1	48.8	9.3	3.0	34.2	18.8	15.4	0.4
VIRGINIA	100.0	65.3 68.7	57.0 56.0	8.7 4.1	2.6 2.6	22.3 23.4	17.3 18.5	5.0	1.0 1.3
WASHINGTON	100.0	57•1 64•3	53.1 58.5	16.7 8.5	3.6 2.9	22.2 23.9	14.1 17.0	6.9	0.4
WEST VIRGINIA	100.0	56.9 60.5	55.2 58.2	14.6 6.7	2.0 2.4	23.5 29.4	12.3 15.2	11.3 14.2	¹ 3.0
WISCONSIN	100.0	61.0	58.6 63 .0	10.7 1.9	1.7 1.7	26.4 29.4	14.8	11.6 13.2	0.2 0.2
WYOMING	100.0	55.0	53.9	25.7	1.4	17.8	12.6	5.2	0.1

Note: These data are estimates subject to sampling variation. Estimates for items of small magnitude in relation to State totals are likely to involve relatively high variation and should be interpreted with particular caution. Because of rounding, detail may not add to totals. - Represents zero or rounds to zero. Z Less than 0.05 percent. Consists mainly of separately assessed mineral rights.

Table 6. Number of Locally Assessed Taxable Real Properties, by Type, by Regions and States: 1966

		Residentia	l (nonfarm)			Com	nercial and indust	rial	
Area	Total	Total	Single-family houses only	Acreage and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable
UNITED STATES	74 832 000	42 329 000	40 436 000	14 085 000	14 250 000	2 487 000	2 112 000	376 000	1 679 000
STATISTICAL AREAS		26 738 000 15 591 000	15 405 000	2 655 000	7 089 000	1 454 000	885 000	228 000 148 000	313 000 1 366 000
REGIONS								}	
NORTHEAST	14 015 000 8 099 000 5 915 000	9 902 000 6 153 000 3 749 000	9 041 000 5 400 000 3 640 000	994 000 267 000 727 000	2 326 000 1 211 000 1 115 000	714 000 445 000 269 000	605 000 377 000 228 000	109 000 68 000 40 000	78 000 23 000 55 000
NORTH CENTRAL	23 553 000 11 316 000 12 237 000	12 293 000 7 726 000 4 567 000	11 886 000 7 343 000 4 543 000	6 116 000 853 000 5 263 000	4 279 000 2 324 000 1 955 000	709 000 384 000 325 000	593 000 315 000 278 000	117 000 70 000 47 000	154 000 30 000 124 00J
SOUTH	25 294 000 10 931 000 14 363 000	7 251 000	12 636 000 7 089 000 5 547 000	5 328 000 968 000 4 360 000	5 180 000 2 201 000 2 979 000	657 000 326 000 331 000	579 000 290 000 289 000	78 000 37 000 41 000	1 297 000 185 000 1 112 000
WEST	11 970 000 7 903 000 4 067 000	7 302 000 5 609 000 1 693 000	6 873 000 5 199 000 1 674 000	1 647 000 567 000 1 080 000	2 465 000 1 353 000 1 112 000	407 000 299 000 108 000	335 000 246 000 89 000	72 000 53 000 19 000	150 000 74 000 76 000
STATES					112 000	105 000	39 000	19 000	78 000
ALABAMA	1 199 000 600 000	648 000 385 000	642 000 381 000	364 000 99 000	134 000 93 000	46 000 18 000	43 000 17 000	2 000 1 000	7 000 4 000
ALASKA	77 000	32 000	30 000	s 000	33 000	3 000	3 200	(2)	(2)
ARIZONA	643 000 422 000	339 000 275 000	335 000 272 000	64 000 36 000	233 000 106 000	7 000 5 000	7 000 5 000	1 000	(Z) (Z)
ARKANSAS	1 441 000 255 000	335 000 120 000	333 000 120 000	569 000 67 000	429 000 56 000	51 000 6 000	29 000 5 000	2 000 1 000	¹ 78 000 7 000
CALIFORNIA	5 965 000 5 126 000	4 140 000 3 742 000	3 768 000 3 377 000	482 000 297 000	1 009 000 795 000	249 000 228 000	201 000 183 000	48 000 45 000	185 000 165 000
COLORADO	779 000 436 000	466 000 319 000	447 000 301 000	98 000 22 000	141 000 75 000	26 000 15 000	22 000 14 000	4 000 1 000	¹ 47 000 5 000
CONNECTICUT	838 000 211 000	644 000 171 000	631 000 159 000	32 000 4 000	127 000 25 000	34 000 11 000	30 000 10 000	4 000 1 000	1 000
DELAWARE	175 000 105 000	119 000 84 000	116 000 81 000	17 000 2 000	29 000 14 000	8 000 5 000	7 000 5 000	1 000	·1 000
DISTRICT OF COLUMBIA (ALL SMSA)	146 000	120 000	109 000	-	20 000	6 000	5 000	(Z)	(Z)
FLORIDA	2 913 000 1 495 000	1 523 000 995 000	1 475 000 954 000	307 000 81 000	1 004 000 367 000	77 000 51 000	68 000 45 000	9 000 6 000	1 000 1 000
GEORGIA	1 318 000 559 000	813 000 411 000	793 000 396 000	269 000 42 000	183 000 84 000	52 000 22 000	46 000 20 000	7 000 2 000	1 000 (Z)
HAWAII	218 000 98 000	102 000 79 000	94 000 72 000	6 000 1 000	102 000 12 000	8 000 5 000	5 000 3 000	2 000 2 000	=
IDAHO	295 000 39 000	133 000 26 000	133 000 26 000	109 000 4 000	38 000 7 000	13 000 2 000	11 000 2 000	1 000 (Z)	¹ 2 000 (Z)
ILLINOIS	3 806 000 2 459 000	2 170 000 1 690 000	1 962 000	714 000 146 000	724 000 527 000	109 000 88 000	80 000 65 000	29 000 23 000	¹ 89 000 9 000
INDIANA	2 287 000 1 188 000	1 212 000 736 000	1 199 000 729 000	477 000 142 000	540 000 280 000	56 000 28 000	42 000 23 000	13 000 5 000	2 000 1 000
IOWA	1 727 000 389 000	643 000 241 000	637 000 238 000	846 000 70 000	184 000 65 000	52 000 13 000	47 000 12 000	4 000 2 000	3 000
KANSAS	1 389 000 339 000	591 000 224 000	586 000 221 000	509 000 52 000	236 000 55 000	26 000 8 000	23 000 7 000	3 000 1 000	¹ 26 000 (Z)
KENTUCKY	1 030 000	667 000 275 000	661 000 269 000	226 000 20 000	98 000 32 000	37 000 13 000	35 000 11 000	3 000	1 000
LOUISIANA	1 073 000 586 000	681 000	649 000 355 000	149 000	207 000	35 000	32 000	3 000	2 000
MAINE	453 000	277 000	268 000	78 000	76 000	20 000	17 000	6 000	3 000
MARYLAND	1 066 000	766 000	759 000	1 000 75 000	178 000	4 000	3 000 38 000	1 000 6 000	(Z) 3 000
MASSACHUSETTS.	1 900 000	1 326 000	1 226 000	28 000 84 000	391 000	34 000 93 000	30 000 82 900	4 000	2 000 5 000
SMSA PORTION	302 000 3 386 000	236 000 2 110 000	2 010 000	1 000 536 000	44 000 597 000	130 000	19 000	2 000	1 000
SMSA PORTION	1 700 000			36 000	308 000	72 000		14 000	13 000 6 000

Table 6. Number of Locally Assessed Taxable Real Properties, by Type, by Regions and States: 1966--Continued

		Residentia	el (nonfarm)			Com	nercial and indust	rial	
Area	Total	Total	Single-family houses only	Acreage and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable
STATESCONTINUED									
MINNESOTA	1 354 000 669 000	704 000 432 000	697 000 426 000	412 000 75 000	173 000 129 000	64 000 34 000	56 000 27 000	9 000 7 000	(Z) (Z)
MISSISSIPPI · · · · · · · · · · · · · · · · · ·	812 000 88 000	351 000 54 000	350 000 53 000	328 000 14 000	115 000 18 000	17 000 2 000	16 000 2 000	1 000 (Z)	(Z) (Z)
MICSOURI	1 826 000 875 000	987 000 652 000	967 000 632 000	512 000 57 000	278 000 139 000	47 000 27 000	39 000 23 000	7 000 4 000	3 000 1 000
MONTANA	351 000 62 000	144 000 36 000	140 000 35 000	152 000 10 000	39 000 13 000	14 000 3 000	10 000 2 000	4 000 (Z)	3 000 (Z)
NEBRASKA	707 000 209 000	328 000 147 000	325 000 145 000	271 000 13 000	92 000 43 000	16 000 5 000	14 000 5 000	2 000 (Z)	1 000
NEVADA	180 000 125 000	91 000 75 000	86 000 70 000	30 000 14 000	50 000 31 000	9 000 5 000	7 000 4 000	2 000 (Z)	1 000
NEW HAMPSHIRE	432 000 37 000	261 000 26 000	256 000 25 000	84 000 2 000	67 000 9 300	14 000	13 000 1 000	1 000	6 000 (Z)
NEW JERSEY	1 999 000 1 320 000	1 436 000 1 010 000	1 402 000 981 000	53 000 30 000	390 000 188 000	119 000 92 000	104 000 79 000	15 000 13 000	(Z) (Z)
NEW MEXICO	376 000 124 000	203 000 70 000	202 000 70 000	46 000 12 000	118 000 40 000	8 000 1 000	8 000 1 000	(Z) (Z)	1 000
NEW YORK	4 076 000 3 073 000	2 860 000 2 298 000	2 295 000 1 779 000	341 000 110 000	626 000 492 000	240 000 169 000	195 000 136 000	46 000 32 000	8 000 5 000
NORTH CAROLINA	1 899 000 648 000	1 094 000	1 077 000 410 000	368 000 84 000	361 000 121 000	75 000 24 000	65 000 21 000	9 000	1 000
NORTH DAKOTA	459 000 24 000	98 000 12 000	98 000 12 000	265 000 7 000	83 000 4 000	12 000 1 000	12 000	1 000	(Z)
OHIO	3 940 000 2 748 000	2 377 000 1 842 000	2 340 000 1 806 000	455 000 170 000	996 000 653 000	95 000 73 000	80 000 63 000	15 000 10 000	17 000 11 000
OKLAHOMA	1 555 000 526 000	704 000 342 000	702 000 341 000	340 000 55 000	501 000 120 000	19 000	17 000 8 000	2 000	1 000
OREGON	835 000 436 000	481 000 296 000	475 000 292 000	183 000 60 000	142 000 65 000	25 000 13 000	21 000 11 000	4 000	4 000 2 000
PENNSYLVANIA	3 822 000 2 835 000	2 794 000 2 198 000	2 710 000 2 119 000	282 000 114 000	527 000 372 000	169 000 136 000	148 000 120 000	21 000 16 000	¹ 51 000 15 000
RHODE ISLAND	307 000 255 000	199 000 169 000	153 000 126 000	10 000 6 000	81 000 66 000	14 000 11 000	11 000 8 000	3 000 3 000	3 000 2 000
SOUTH CAROLINA	774 000 311 000	481 000 204 000	479 000 203 000	140 000 36 000	136 000 63 000	16 000 7 000	13 000 6 000	3 000	2 000
SOUTH DAKOTA	525 000 34 000	143 000 21 000	142 000 21 000	309 000 5 000	58 000 6 000	14 000	13 000	1 000	1 000
TENNESSEE	1 313 000 544 000	752 000 421 000	739 000 408 000	342 000 33 000	190 000 75 000	27 000 14 000	24 000 13 000	3 000 1 000	1 000 1 000
TEXAS	5 987 000 2 958 000	2 504 000 1 776 000	2 489 000 1 762 000	1 263 000 311 000	1 015 000	112 000 71 000	92 000 60 000	20 000 11 000	11 088 000 154 000
UTAH	384 000 240 000	224 000 172 000	222 000 170 000	82 000 21 000	64 000 41 000	11 000	10 000	(Z) (Z)	¹ 3 000 (Z)
VERMONT	186 000	104 000	100 000	30 000	41 000	11 000	9 000	2 000	1 000
VIRGINIA	1 682 000 737 000	862 000 496 000	855 000 490 000	334 000 37 000	441 000 181 000	37 000 21 000	34 000 19 000	4 000 2 000	7 000 2 000
WASHINGTON	1 760 000 794 000	872 000 520 000	863 000 514 000	369 000 90 000	486 000 167 000	30 000 16 000	27 000 14 000	3 000 2 000	3 000 1 000
WEST VIRGINIA	902 000 214 000	411 000 132 000	408 000 131 000	233 000 30 000	138 000 35 000	19 000 6 000	17 000 5 000	3 000 1 000	101 000 11 000
WISCONSIN	2 146 000 680 000	929 000 451 000	923 000 446 000	810 000 81 000	318 000 115 000	88 000 34 000	79 000 30 000	9 000 4 000	(Z) (Z)
WYOMING	106 000	77 000	76 000	18 000	10 000	3 000	3 000	(Z)	(Z)

Note: These data are estimates subject to sampling variation. Estimates for items of small magnitude in relation to State totals are likely to involve relatively high variation and should be interpreted with perticular caution. Because of rounding, detail may not add to totals. The residual difference between the total of "Residential (nonfarm)" property and "Single-family houses only" cannot be taken as a valid measure of other residential properties. Similarly, the residual difference between statewide and SMSA-portion amounts for a particular class of property is unlikely to represent (except for acreage and farms) a close estimate of such property for the non-SMSA portion of the State.

- Represents zero or rounds to zero.

Z Less than 500 properties.

Consists mainly of separately assessed mineral rights.

Table 7. Percent Distribution of Locally Assessed Taxable Real Properties, by Type, by Regions and States: 1966

		Residentia	l (nonfarm)			Com	mercial and indus	trial	
Area	Total	Total	Single-family houses only	Acreage and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable
UNITED STATES	100.0	56,6	54.0	18.8	19.0	3.3	2.8	0.5	2.2
STATISTICAL AREAS	100+0	69.9	65.4	6.9	18.5	3.8	3.2	0.6	0.8
STATISTICAL AREAS	100.0	42.6	42.1	31.2	19.6	2.8	2.4	0.4	3.7
NGRTHEAST	100.0 100.0 100.0	70•7 76•0 63•4	64.5 66.7 61.5	7•1 3•3 12•3	16.6 15.0 18.9	5.1 5.5 4.5	4.3 4.7 3.9	0.8 0.8 0.7	0.6 0.3 0.9
NORTH CENTRAL	100.0 100.0 100.0	52.2 68.3 37.3	50.5 64.9 37.1	26.0 7.5 43.0	18.2 20.5 16.0	3.0 3.4 2.7	2.5 2.6 2.3	0.5 0.6 0.4	0.7 0.3 1.0
SOUTH	100.0 100.0 100.0	50.7 66.3 38.9	50.0 64.9 38.6	21.1 8.9 30.4	20.5 20.1 20.7	2.6 3.0 2.3	2.3 2.7 2.0	0.3 0.3 0.3	5.1 1.7 7.7
WEST	100.0 100.0 100.0	61.0 71.0 41.6	57.4 65.8 41.2	13.8 7.2 26.6	20.6 17.1 27.3	3.4 3.8 2.7	2.8 3.1 2.2	0.6 0.7	1.3 0.9 1.9
STATES			7.12	2010	27.5	2.,	2.2	0.5	1.9
ALAGAMA	100.0 100.0	54.1 64.1	53.6 63.4	30.4 16.5	11.1 15.5	3.8 3.1	3.6 2.9	0.2	0.6 0.7
ALASKA	100+0	41.8	38.0	10.7	43.5	3.7	3.5	0.2	0.4
ARIZONA	100.0 100.0	52.7 65.0	52.2 64.3	9.9 8.5	36.2 25.1	1.1	1.0	0.1 0.1	(Z) (Z)
ARKANSAS	100.0 100.0	23•2 47•1	23·1 46·9	39.5 26.3	29.8 21.8	2.1 2.3	2.0 2.0	0.1	¹ 5.4 2.6
CAL.FORNIA • • • • • • • • • • • • • • • • • • •	100.0	69.4 73.0	63.2 65.9	8.1 5.8	16.9 15.5	4.2 4.4	3.4 3.6	0.8	11.4 11.3
COLORADO	100.0 100.0	59.8 73.1	57.4 69.1	12.6 5.0	18•1 17•3	3.4 3.5	2.8 3.3	0.5 0.2	16.1 1.2
CONNECTICUT	100.0 100.0	76.9 81.0	75•2 75•3	3.9 1.8	15 a l 11 a 9	4.1 5.3	3.6 4.6	0.5	0.1
DELAWARE	100.0	68.3 80.1	66.6 77.4	9.7 1.6	16•7 13•1	4.5 5.2	3.7 4.4	0.8	0.8 (2)
DISTRICT OF COLUMBIA (ALL SMSA)	100.0	82.1	74.5	•	13.8	3.8	3.7	0.1	0.3
FLORIDA	100.0	52.3 66.6	50.6 63.8	10.5 5.4	34.5 24.6	2.6 3.4	2.3 3.0	0.3	0.1
GEORGIA	100.0 100.0	61.7 73.5	60+2 70+9	20.4 7.5	13.9 15.1	4.0 3.9	3.5 3.6	0.5	0.1 0.1
HAWAII	100.0	46.8 80.5	43.3 73.1	2. 8 1.4	46.8 12.6	3.6 5.5	2.5 3.5	1.1 2.0	
IDAHO	100.0	45.2 66.8	45.2 66.8	36.9 11.1	12.8 17.7	4.3 4.2	3.9 4.0	0.4 0.2	10.8 0.3
ILLINOIS	100.0	57.0 68.7	51.5 60.3	18.8 5.9	19.0 21.4	2.9 3.6	2.1 2.7	0.8 0.9	12.3 0.4
INDIANA	100.0	53.0 62.0	52.4 61.3	20.9 12.0	23.6 23.6	2.4 2.3	1.9	0.6	0.1
IOWA	100.0 100.0	37.2 61.8	36.9 61.1	49.0 17.9	10•7 16•€	3.0 3.4	2.7 3.0	0.3	0.2 0.2
KANSAS	100.0	42.6 66.1	42.2 65.2	36.7 15.3	17.0 16.3	1.9	1.7	0.2	11.9 (Z)
KENTUCKY	100.0	64.8 80.9	64.2 79.3	22.0 5.8	9.5 9.5	3.6 3.8	3.4 3.4	0.3 0.4	0.1 0.1
LOUISIANA	100.0	63.5 65. 7	60.5 60. 5	13.9 5.0	19.3 26. 1	3.3	3.0 2.8	0.3	0.2 0.2
MAINE	100.0	61.0 70.6	59.2 63.3	17.2	16.8	4.3 6.0	3.0 4.5	1.4	0.7
MARYLAND	100.0	71.9 77.2	71•2 76•4	7.0 3.4	16•7 14•9	4.1 4.2	3.6 3.7	0.5 0.5	0.3
MASSACHUSETTS	100.0 100.0	69.8 78.0	64.5 56.3	4.4 0.2	20.6 14.5	4.9	4.3 6.3	0.6	0.3
MICHIGAN	100.0	62.3	59.4 69.8	15.8 2.1	17.6 18.1	3.8	3.2 3.4	0.7	0.4

Table 7. Percent Distribution of Locally Assessed Taxable Real Properties, by Type, by Regions and States: 1966--Continued

		Residentia	l (nonfarm)	_		(Commercial and in	dustrial	
Area	Total	Total	Single-family houses only	Acreage and farms	Vacant lots	Total	Commercial	Industrial	Other and unallocable
STATESCONTINUED									
MINNESOTA	100.0	52.0 64.5	51.5 63.6	30.5 11.2	12.8	4.8 5.1	4 • 1 4 • 0	0.7 1.0	(Z) (Z)
MISSISSIPPI	100.0	43.3 61.0	43·1 60·8	40.4 16.0	14.2 20.5	2.1 2.4	1.9	0.2	(Z) 0.1
MISSOURI	100.0	54.0 74.4	53.0 72.2	28.1 6.5	15.2 15.9	2.6 3.0	2.2	0.4	0.2
MONTANA	100.0	41.0 58.4	39.9 56.2	43.2 16.2	11.0 20.9	4.0 4.5	2.7 4.0	1.2	0.8 (Z)
NEBRASKA	100.0	46.3 70.4	45.9 69.4	38.3	13.0	2.3 2.5	2.0	0.3	0.1
NEVADA	100.0	50.4 59.6	47.9 56.1	16.6 11.2	27.6 24.9	5.0 3.7	3.7 3.5	1.2	0.5
NEW HAMPSHIRE	100.0	60•4 68•3	59.2 67.6	19.4	15.5 25.1	3.3 2.5	3.0 2.3	0.2	1.4 (Z)
NEW JERSEY	100.0	71.9 76.5	70•2 74•3	2.7 2.3	19.5 14.2	6.0 7.0	5.2 6.0	0.8	(Z) (Z)
NEW MEXICO	100.0	53.9 56.5	53.7 56.3	12.3	31.3 32.4	2.2	2.1 1.1	0.1	0.4
NEW YORK	100.0	70•2 74•8	56.3 57.9	8.4 3.6	15.4 16.0	5.9 5.5	4.8	1.1	0.2
NORTH CAROLINA	100.0	57.6 64.7	56.7 63.2	19.4 13.0	19.0 18.6	3.9 3.7	3.5 3.3	0.5	0.1
NORTH DAKOTA	100.0	21.4 51.2	21•3 50•4	57.8 28.0	18.2 17.7	2.7 3.1	2.6 2.9	0.1	(2)
OHIO	100.0	60.3 67.0	59.4 65.7	11.6 6.2	25.3 23.8	2.4 2.7	2.0 2.3	0.4	0.4
OKLAHOMA	100.0	45.0 65.0	44.9 64.8	31.7 10.4	32.0 22.9	1.2 1.7	1.1 1.5	0.1 0.1	0•1 0•1
OREGON	100.0	57•5 67•9	56.9 67.0	21.9 13.8	17.0 14.9	3•1 3•0	2.6 2.5	0.5	0.5
PENNSYLVANIA	100.0 100.0	73•1 77•5	70•9 74•8	7.4 4.0	13.8 13.1	4 • 4 4 • 8	3.9 4.3	0.6 0.6	11.3 0.5
RHODE ISLAND	100.0	64.9 66.4	49.8 49.4	3.1 2.4	26.2 26.0	4.6 4.3	3.5 3.2	1.1	1.1
SOUTH CAROLINA	100.0	62•1 65•6	61.9 65.3	18.0 11.7	17.6 20.4	2.0 2.3	1.7	0.4	0.3
SOUTH DAKOTA	100.0	27•2 61•9	27.1 61.3	58.8 14.9	11.1 18.0	2.7 5.2	2.5	0.2	0.2 (Z)
TENNESSEE	100.0	57.3 77.4	·~ 56.3 75.1	26.1 6.1	14.5 13.8	2.1 2.6	1.8	0.2	0.1
TEXAS	100.0	41.8 60.0	41.6 59.6	21.2 10.5	17•0 21•9	1.9	1.5	0.3	118.2 15.2
UTAH	100.0	56.3 71.6	57 • 8 70 • 9	21.4 8.7	16.8 17.0	2.8 2.7	2.6	0.1	10.8 0.1
VERMONT	100.0	55.5	53.1	16.2	22.0	6.0	5.0	1.0	0.3
VIRGINIA	100.0 100.0	51.3 67.3	50 • 8 66 • 6	19.9 5.0	26 • 2 24 • 6	2.2 2.9	2.0 2.6	0.2 0.3	0.4 0.3
WASHINGTON	100.0	49.5 65.5	49.1 64.7	21.0 11.3	27.6 21.0	1.7 2.0	1.5	0.2	0.2 0.2
WEST VIRGINIA	100.0 100.0	45.5 62.0	45.2 61.4	25.8 14.2	15.3 16.3	2.2 2.6	1.8	0.3 0.2	¹ 11.2 5.0
WISCONSIN	100.0 100.0	43.3 66.3	43.0 65.6	37.7 11.9	14.8 16.9	4.1 5.0	3.7 4.4	0.4 0.6	(Z) (Z)
WYOMING	100.0	71.1	70.8	16.7	8.9	3.2	3.0	0.2	0.1

Note: These data are estimates subject to sampling variation. Estimates for items of small magnitude in relation to State totals are likely to involve relatively high variation and should be interpreted with particular caution. Because of rounding, detail may not add to totals. - Represents zero or rounds to zero. Z Less than 0.05 round. Consists mainly of separately assessed mineral rights.

Table 8. Gross Assessed Value of all Locally Assessed Taxable Real Property and of Ordinary Real Estate, by States: 1966

(Amounts in millions of dollars)

		Oı	dinary real estate				taxable real propert rdinary real estate"	y excluded from	
	All locally		Percent assessed			Relative	ely high value prope	erties 1	
State	assessed taxable real property	Amount	All locally assessed taxable real property	All property subject to local general taxation	Total	Total	Commercial and industrial	Other types	Other
UNITED STATES	393 193	290 043	73.8	58.1.	103 147	97 103	65 285	31 818	6 045
ALABAMA	2 303	1 989	86.4	48.9	314	307	307	(Z)	6
	1 065	820	77.0	63-1	245	240	171	69	5
	1 452	1 033	71.1	43-5	419	417	233	184	2
	1 057	937	88.6	31.9	120	92	74	18	28
CALIFORNIA	33 508	23 209	69.3	53.7	10 299	9 315	5 590	3 725	984
	3 180	2 470	77.7	58.4	710	652	505	147	58
	11 004	8 877	80.7	62.6	2 127	2 106	1 567	539	21
	1 738	1 196	68.8	68.8	542	535	290	245	7
DISTRICT OF COLUMBIA	3 028	1 606	53.0	45.4	1 422	1 301	810	491	121
	26 928	22 487	83.5	72.0	4 441	4 404	2 523	1 882	37
	4 658	3 995	85.8	54.7	663	648	496	152	15
	3 409	2 372	69.6	69.6	1 037	1 037	667	370	(z)
IDAHO	527 31 072 6 412 4 793	381 23 545 5 292 4 333	72.3 75.8 82.5 90.4	41.9 59.1 52.0 68.3	146 7 527 1 120 460	133 7 266 1 096 452	125 5 341 836 321	1 924 260 131	13 261 24 8
KANSAS	2 873	2 665	92.8	53.8	208	187	159	29	21
	11 811	10 618	89.9	65.1	1 193	1 146	946	199	47
	2 314	1 924	83.1	40.9	390	379	345	34	10
	2 479	1 933	78.0	62.6	546	522	405	117	24
MARYLAND	10 091	7 849	77.8	60.5	2 242	2 160	1 223	938	82
	13 817	11 474	83.0	76.6	2 343	2 303	2 274	29	40
	15 724	10 017	63.7	48.9	5 707	5 565	3 027	2 538	142
	2 000	1 614	80.7	64.1	385	385	342	43	1
MISSISSIPPI	1 063	897	84.4	44.7	167	164	90	73	3
	6 465	5 130	79.4	53.7	1 335	1 323	1 018	305	12
	409	339	82.9	41.1	70	69	49	20	1
	3 160	2 524	79.9	58.3	636	626	211	415	10
NEVADA	1 213	764	63.0	46.8	449	439	279	159	11
	2 254	1 926	85.4	79.2	328	301	301	(2)	27
	26 767	21 673	81.0	76.2	5 094	5 072	3 636	1 435	22
	789	638	80.9	40.0	151	149	52	98	1
NEW YORK	51 469	24 904	48.4	46.4	26 565	26 290	15 582	10 708	275
	9 325	7 759	83.2	57.0	1 566	1 543	1 444	99	23
	472	452	95.8	65.2	20	19	14	5	(2)
	21 582	17 004	78.8	50.1	4 578	4 471	3 316	1 156	107
OKLAHOMA	2 209	1 871	84.7	51.9	338	336	206	130	2
	2 663	2 128	79.9	60.2	535	524	358	167	11
	17 336	13 582	78.3	7 6. 3	3 754	3 609	2 929	680	145
	2 511	2 063	82.2	63.4	448	427	354	72	21
SOUTH CAROLINA	416	259	62.3	25.0	157	156	136	20	1
	1 678	1 604	95.6	67.0	74	72	49	24	2
	3 893	2 854	73.3	57.7	1 039	1 026	681	345	13
	12 330	6 938	56.3	42.4	5 392	2 232	1 937	295	3 160
JTAH	804	645	80.2	41.9	159	111	86	25	48
	561	454	80.9	70.9	108	106	102	3	2
	7 284	5 411	74.3	55.0	1 873	1 798	997	801	76
	3 672	3 006	81.9	61.4	665	649	544	175	16
WEST VIRGINIA	2 510	2 096	83.5	42.6	414	340	329	11	74
	12 725	10 173	79.9	67.3	2 552	2 527	1 973	553	25
	191	315	80.6	26.8	77	76	35	42	(Z)

Note: Because of rounding, detail may not add to totals. Z Less than 40.5 million. Properties with an assessed value above an amount which, in mately \$250,000 cach. See text discussion of "Ordinary real estate." In the main, separately assessed mineral rights, and realty assessment not subject to

Table 9. Measurable Sales of Ordinary Real Estate During a 6-Month Period, by Type of Property, by States: 1966

			Otates.							
	Ordinary real	estate involved in	measurable sales	during a 6-mo	nth period		itage ratio of asse les price of sold p		Approximate market value of all assessed	Exhibit: Assessed
llem	Number of	Assessed value	Aggregate sales price	Percent of a roll to		Statewide size-	Simple sales-	based average	ordinary real estate, as indicated by measurable	value of all ordi- nary real estate, 1966
	properties	(thousand dollars)	(thousand	Number of properties	Assessed value	weighted average	Statewide	SMSA portion of State ²	sales ² (thousand dollars)	(thousand
UNITED STATES										
ALL TYPES OF PROPERTY	1 047 457 697 820 103 763 212 513 33 361	251 972 204 370	14 652 763 11 396 745 1 417 050 848 794 1 000 173	1.46 1.67 0.76 1.50 1.47	1.65 1.90 0.64 2.25 1.06	³ 30.8 34.6 18.8 23.9 335.6	32.6 34.9 17.8 24.1 33.9	(16.9)	3942 652 009 606 381 903 208 653 381 37 930 924 389 685 801	39 131 040
ALABAMA	 									
ALL TYPES OF PROPERTY	16 979 10 067 2 286 4 301 323	28 836 2 116 2 469	173 574 128 812 23 948 14 031 6 783	1.43 1.55 0.63 3.22 0.73	1.72 2.19 0.54 6.15 0.31	14.9 20.4 8.8 15.7 11.0	19.7 22.4 8.8 17.6 11.0	22.3 24.0 (8.7) 19.0 12.5	13 332 478 6 458 879 4 447 868 256 300 2 169 431	1 989 266 1 317 969 392 848 40 173 238 276
ALASKA										
ALL TYPES OF PROPERTY	762 402 57 283 20	8 389 247 904	12 449 9 815 476 1 379 779	1.00 1.26 0.70 0.85 0.82	1.23 1.49 0.42 1.41 0.41	³ 77.5 83.6 51.9 65.6 (3)	81.0 85.5 51.9 65.6 70.0	(x) (x) (51.9) (x) (x)	3886 321 674 196 114 203 97 922 (3)	819 727 563 369 59 261 64 193 132 904
ARIZONA										
ALL TYPES OF PROPERTY	15 520 7 8 24 1 592 5 632 472	21 467 1 323 998	159 681 114 665 15 202 13 692 16 122	2.42 2.31 2.51 2.42 7.47	2.49 2.58 1.63 2.13 2.66	15.4 16.2 8.7 7.3 12.4	16.1 18.7 8.7 7.3 11.8	17.6 19.5 (6.9) 6.5 10.7	6 724 817 4 571 616 932 239 641 520 579 442	1 032 791 833 219 81 131 46 760 71 681
ARKANSAS										
ALL TYPES OF PROPERTY	12 421 4 309 2 977 4 911 224	7 171 1 486 768	83 087 44 867 22 160 11 265 4 795	0.91 1.29 0.52 1.14 0.75	1.08 1.62 0.42 2.30 0.68	9.8 15.3 6.8 4.9 14.9	12.2 16.0 6.7 6.8 14.9	16.4 17.6 (6.7) 14.2 15.2	9 512 780 2 878 508 5 253 892 676 488 703 892	936 539 441 374 356 777 33 428 104 960
CALIFORNIA					!					
ALL TYPES OF PROPERTY	113 411 83 938 6 891 19 400 3 182	362 988 18 575 20 945	2 282 331 1 847 215 146 153 136 386 152 577	1.96 2.04 1.46 1.93 1.52	1.85 2.03 0.84 2.13 1.31	18.7 19.7 14.1 15.4 18.4	18.9 19.7 12.7 15.4 18.2	18.9 19.6 (14.0) 15.2 18.1	124 369 625 90 890 998 15 590 488 6 406 189 11 481 950	17 905 947 2 201 988 985 212
COLORADO										
ALL TYPES OF PROPERTY	20 449 12 783 2 187 4 807 672	53 075 8 305 1 196	269 729 196 279 40 385 9 112 23 953	2.80 2.75 2.22 3.40 2.79	2.76 3.01 2.20 2.61 1.99	24.6 26.7 19.9 13.1 24.0	25.3 27.0 20.6 13.1 23.7	26.6 27.7 (22.0) 13.5 25.1	10 026 695 6 593 611 1 895 219 348 770 1 189 095	2 470 123 1 760 585 377 862 45 778 285 898
CONNECTICUT										
ALL TYPES OF PROPERTY	13 493 9 877 577 2 446 593	116 846 2 303 5 773	269 888 217 203 8 389 16 294 28 002	1.62 1.53 1.79 1.93	1.56 1.55 0.82 2.96 1.50	50.9 53.7 27.5 35.4 47.7	51.2 53.8 27.5 35.4 47.0	52•0 54•4 (27•6) 37•4 48•1	17 429 781 14 024 566 1 019 589 550 239 1 835 387	8 877 360 7 527 738 279 904 194 951 374 767
DELAWARE										
ALL TYPES OF PROPERTY	2 758 1 556 600 554 48	15 088 1 157 656	36 360 28 164 4 556 2 282 1 358	1.60 1.31 3.56 1.90 0.64	1.47 1.64 0.99 2.28 0.52	³ 45.6 51.6 25.7 28.7 (3)	48.4 53.6 25.4 28.7 50.7	45.7 50.6 (37.2) 11.0 40.8	32 333 029 1 779 040 453 776 100 2\3	1 196 164 918 257 116 524 28 808 132 575

Table 9. Measurable Sales of Ordinary Real Estate During a 6-Month Period, by Type of Property, by States: 1966--Continued

	Ordinary real	estate involved in (measurable sales	during a 6-mo	nth period		lage ratio of asses les price of sold p		Approximate market value of all assessed	Exhibit: Assessed
Item	Number of	Assessed value	Aggregate sales price	Percent of a roll to		Statewide size-	Simple sales-l	based average	ordinary real estate, as indicated by measurable	value of all ordi- nary real estate, 1966
	properties	(thousand dollars)	(thousand dollars)	Number of properties	Assessed value	weighted average	Statewide	SMSA portion of State ²	sales ² (thousand dollars)	(thousand dollars)
DISTRICT OF COLUMBIA					_					
ALL TYPES OF PROPERTY	2 628 2 120 (x) 356 152	23 463 (x) 625	64 004 53 612 (x) 2 047 8 345	1.85 1.79 (x) 1.79 3.78	1.71 1.73 (X) 0.54 2.49	42.2 43.9 (x) 30.5 39.2	42.8 43.8 (x) 30.5 39.5	42.8 43.8 (x) 30.5 39.5	3 807 546 3 089 926 (x) 380 863 336 757	1 605 914 1 357 498 (x) 116 287 132 129
FLORIDA										
ALL TYPES OF PROPERTY	55 978 35 847 3 334 15 574 1 223	499 877 417 301 22 790 30 442 29 344	725 763 534 638 71 174 68 614 51 337	1.93 2.36 1.10 1.55 1.70	2.22 2.62 0.85 1.92 1.27	61.3 76.7 32.1 43.4 58.6	68.9 78.1 32.0 44.4 57.2	71.5 79.8 (40.6) 49.4 63.3	36 681 782 20 742 569 8 336 808 3 650 203 3 952 202	1 583 705
GEORGIA										
ALL TYPES OF PROPERTY	16 492 11 508 1 480 3 011 463	66 127 3 027 2 561	212 158 168 242 22 975 11 579 9 362	1.26 1.42 0.55 1.65 0.97	1.75 2.32 0.40 2.46 0.44	24.3 31.2 13.2 22.2 24.5	34.9 39.3 13.2 22.1 24.5	38.2 40.8 (11.3) 20.5 23.8	16 452 922 8 638 125 5 352 030 443 045 2 019 722	3 994 751 2 695 095 706 468 98 356 494 832
HAWAII		}								
ALL TYPES OF PROPERTY	3 274 1 512 424 1 308 30	28 618	62 173 46 603 1 755 11 959 1 856	1.52 1.49 7.27 1.28 0.48	1.50 1.58 0.63 2.31 0.42	³ 55.8 60•2 26•7 45•8 (3)	57.3 61.4 26.7 45.9 55.2	60.5 62.3 (24.4) 51.9 57.1	33 814 098 3 016 936 278 936 518 226 (3)	1 816 690 74 542 237 557
IDAHO]								
ALL TYPES OF PROPERTY	3 707 2 469 573 601 64	4 839 3 634 945 154 106	43 981 31 790 9 694 1 473 1 024	1.27 1.85 0.53 1.59 0.54	1.06 2.13 0.42 1.96 0.19	310.4 11.3 9.8 10.5 (3)	11.0 11.4 9.7 10.5 10.4	12.3 12.7 (9.8) 5.5 8.9	33 215 820 1 254 743 1 398 867 62 210 (3)	141 786 186 089 6 532
ILLINOIS										
ALL TYPES OF PROPERTY	47 503 35 238 2 536 8 131 1 598	315 604 272 956 13 191 10 494 18 963	766 412 651 117 46 136 34 223 34 936	1.28 1.63 0.36 1.12 1.66	1.34 1.73 0.25 1.75 0.97	39.3 41.9 30.9 30.7 56.4	41.2 41.9 28.6 30.7 54.3	41.5 41.7 (30.9) 30.9 55.5	59 931 272 37 593 460 16 904 113 1 953 499 3 480 200	15 759 941 5 221 651 599 013
INDIANA]								
ALL TYPES OF PROPERTY	29 752 18 725 2 867 7 041 1 119	58 492 5 928	298 528 228 420 31 910 15 213 22 985	1.30 1.55 0.60 1.30 2.14	1.38 1.69 0.48 2.11 1.28	23.4 25.4 19.0 18.3 25.9	24.5 25.6 18.6 18.3 25.7	24.7 26.0 (19.4) 16.6 23.4	22 658 513 13 675 299 6 481 247 722 439 1 779 528	3 469 317 1 229 825 131 875
AWOI										
ALL TYPES OF PROPERTY	13 257 9 164 1 435 2 067 591	38 454 29 496 4 632 717 3 609	159 839 119 431 23 133 4 695 12 580	0.77 1.43 0.17 1.12 1.18	0.89 1.64 0.21 1.92 1.10	21.8 24.7 19.3 15.3 28.9	24.1 24.7 20.0 15.3 28.7	24.2 24.5 (20.8) 12.1 34.1	7 262 975	4 333 121 1 794 113 2 172 654 37 254 329 100
KANSAS]								
ALL TYPES OF PROPERTY	14 348 9 909 1 838 2 175 426		160 299 122 925 24 091 4 564 8 719	1.05 1.68 0.36 0.92 1.72	1.13 2.06 0.27 2.34 1.12	16.8 19.2 14.5 14.9 23.9	18.8 19.5 14.3 14.9 24.0	17.9 18.2 (15.1) 15.1 24.0	15 903 403 6 082 151 8 849 109 194 672 777 471	2 664 548 1 165 713 1 283 682 28 962 186 191

Table 9. Measurable Sales of Ordinary Real Estate During a 6-Month Period, by Type of Property, by States: 1966--Continued

	Ordinary real	estate involved in	measurable sales	during a 6-mo	nth period		itage ratio of asse les price of sold p		Approximate market value of all assessed	Exhibit: Assessed
ltem	Number of	Assessed value	Aggregate sales price	Percent of a roll to		Statewide size-	Simple sales-	based average	ordinary real estate, as indicated by measurable	value of all ordi- nary real estate, 1966
	properties	(thousand dollars)	(thousand dollars)	Number of properties	Assessed value	weighted average	Statewide	SMSA portion of State ¹	sales ² (thousand dollars)	(thousand dollars)
KENTUCKY										
ALL TYPES OF PROPERTY	12 399 9 003 1 262 1 661 473	122 818 99 791 11 568 3 803 7 656	146 206 110 312 18 891 6 487 10 516	1.21 1.35 0.56 1.69 1.32	1.16 1.56 0.37 2.88 0.76	77.0 89.5 61.2 58.6 72.8	84.0 90.5 61.2 58.6 72.8	89.0 93.8 (62.2) 60.7 70.5	13 798 305 7 136 974 5 049 076 225 161 1 387 094	10 618 201 6 385 166 3 091 183 132 001 1 009 851
LOUISIANA								,		
ALL TYPES OF PROPERTY	14 732 10 147 924 3 250 411	33 394 29 203 75 1 497 1 978	195 694 162 318 7 094 15 442 10 840	1.38 1.49 0.63 1.57 1.26	1.73 1.99 0.40 2.46 0.89	15.3 16.5 10.0 9.3 18.2	17.1 18.0 10.0 9.7 18.2	17.8 18.6 (10.4) 9.3 18.8	12 539 487 8 896 916 1 771 520 654 127 1 216 924	1 924 244 1 464 951 176 303 60 935 222 055
MAINE										
ALL TYPES OF PROPERTY	5 958 3 086 1 786 910 176	26 140 22 270 1 500 622 1 748	51 451 37 610 9 494 1 585 2 762	1.41 1.17 2.74 1.19 0.96	1.35 1.52 2.06 1.55 0.49	50.1 53.7 15.8 39.2 63.3	50.8 59.2 15.8 39.2 63.3	74.1 74.3 (14.9) 59.1 86.1	3 855 054 2 730 766 461 807 101 980 560 501	1 932 968 1 465 258 72 963 40 020 354 727
MARYLAND										
ALL TYPES OF PROPERTY	16 775 12 329 1 236 2 778 432	140 570 119 000 10 178 3 952 7 440	322 674 237 231 54 923 13 808 16 712	1.58 1.61 1.66 1.56 1.05	1.79 1.89 1.63 2.56 0.98	43.2 50.2 18.5 28.6 44.5	43.6 50.2 18.5 28.6 44.5	44.9 50.7 (22.9) 26.1 44.2	18 189 571 12 572 766 3 365 232 538 459 1 713 114	7 848 834 6 308 586 623 475 154 113 762 660
MASSACHUSETTS										i I
ALL TYPES OF PROPERTY	29 355 22 831 884 4 343 1 297	227 682 198 657 2 634 5 270 21 121	492 177 412 459 16 143 21 477 42 098	1.56 1.72 1.05 1.11 1.50	1.82 1.92 0.89 1.61 1.37	43.7 46.0 16.3 24.5 52.0	46.3 48.2 16.3 24.5 50.2	47.4 49.2 (21.6) 21.7 52.7	26 228 553 20 633 428 1 655 675 1 222 690 2 716 760	11 473 526 9 491 377 269 875 299 559 1 412 715
MICHIGAN							:			ı
ALL TYPES OF PROPERTY	57 282 34 792 6 021 15 032 1 437	197 465 160 094 11 117 14 131 12 123	704 102 557 179 50 796 53 152 42 984	2.27 2.06 3.16 2.82 1.40	1.97 2.09 1.60 3.54 0.97	26.7 28.5 25.4 24.5 34.6	28.0 28.7 21.9 26.6 28.2	28.5 29.2 (26.3) 26.8 29.0	34 913 850 26 937 380 2 732 509 1 633 816 3 610 145	
MINNESOTA										
ALL TYPES OF PROPERTY	19 755 13 726 2 410 2 905 714	28 730 22 145 3 894 772 1 919	257 061 204 741 29 382 9 568 13 370	1.46 1.95 0.58 1.68 1.17	1.78 2.56 0.76 3.21 0.89	10.6 9.6 11.4 8.1 14.4	11.2 10.8 13.3 8.1 14.4	9.5 9.5 (13.8) 8.0 11.3	15 242 945 8 972 826 4 471 943 298 082 1 500 094	1 614 351 865 424 509 567 24 051 215 309
MISSISSIPPI										ı
ALL TYPES OF PROPERTY	6 803 3 780 1 675 1 193 155	8 751 6 545 1 671 262 273	64 938 39 484 21 119 2 426 1 909	0.84 1.08 0.51 1.03 0.95	0.98 1.45 0.49 1.14 0.34	310.6 15.0 7.8 10.8 (3)	13.5 16.6 7.9 10.8 14.3	18.8 19.7 (7.9) 9.9 (3)	³ 7 597 729 2 997 948 4 387 775 212 006 (3)	896 690 450 274 344 291 22 896 79 229
MISSOURI										ı
ALL TYPES OF PROPERTY	23 383 15 421 3 752 5 195 1 015	71 859 54 732 6 711 3 429 6 987	282 767 195 917 43 400 17 456 25 994	1.30 1.58 0.74 1.17 2.38	1.40 1.58 0.62 3.66 1.38	23.9 28.0 15.6 19.6 29.2	25.4 27.9 15.5 19.6 26.9	28.0 29.0 (15.4) 20.5 29.4	21 465 864 12 338 205 6 921 610 476 428 1 729 621	5 129 569 3 453 437 1 077 560 93 588 504 984

Table 9. Measurable Sales of Ordinary Real Estate During a 6-Month Period, by Type of Property, by States: 1966--Continued

	Ordinary real	estate involved in	measurable sales	during a 6-mo	nth period		tage ratio of asse les price of sold p		Approximate market value of all assessed	Exhibit: Assessed
item	Number of	Assessed value	Aggregate sales price	Percent of a roll to	issessment tals	Statewide size-	Simple sales-t	pased average	ordinary real estate, as indicated by measurable	value of all ordi- nary real estate, 1966
	properties	(thousand dollars)	(thousa d dollar -)	Number of properties	Assessed value	weighted average	Statewide	SMSA portion of State ¹	sales ^a (thousand dollars)	(thousand dollars)
MONTANA										
ALL TYPES OF PROPERTY	4 221 2 426 787 800 208	5 565 4 284 598 228 455	47 396 32 357 9 160 2 222 3 657	1.21 1.68 0.52 2.07 1.57	1.64 2.59 0.48 4.74 1.02	8.7 10.3 6.6 8.3 12.4	11.7 13.2 6.5 10.3	8.8 10.1 (7.2) 6.3 10.6	3 908 401 1 601 430 1 891 214 58 248 357 509	339 372 165 644 124 436 4 811 44 481
NEBRASKA										
ALL TYPES OF PROPERTY	7 540 4 946 878 1 380 336	26 781 20 131 3 907 754 1 989	93 881 63 655 17 484 4 290 8 452	1.07 1.51 0.32 1.50 2.16	1.06 2.01 0.29 2.98 1.45	25.1 30.3 22.6 17.6 23.9	28.5 31.6 22.3 17.6 23.5	31•2 34•1 (22.6) 17•0 21•5	10 042 663 3 304 169 6 018 778 143 891 575 825	2 524 347 1 002 036 1 359 484 25 290 137 537
NEVADA										
ALL TYPES OF PROPERTY	2 869 1 847 396 557 89	13 955 11 166 885 655 1 249	55 192 39 263 5 514 4 000 6 415	1.63 2.04 1.35 1.13	1.83 2.08 1.02 1.47 1.32	23.6 27.8 16.1 16.4 19.5	25.3 28.4 16.1 16.4 19.5	26.7 28.8 (11.4) 16.5 21.4	3 235 104 1 936 021 539 667 272 293 487 123	763 600 537 552 86 617 44 588 94 843
NEW HAMPSHIRE										
ALL TYPES OF PROPERTY	2 820 1 914 393 429 84	18 376 15 694 558 423 1 701	34 182 28 488 1 764 1 304 2 626	0.68 0.75 0.49 0.64 0.64	0.95 1.01 0.83 0.93 0.64	348.6 50.5 31.6 32.4 (31	53.8 55.1 31.6 32.4 64.8	48.1 48.0 (31.5) 44.6 49.7	33 417 233 3 064 733 212 097 140 403 (3)	1 926 112 1 548 469 67 092 45 545 265 006
NEW JERSEY										
ALL TYPES OF PROPERTY	27 797 22 110 790 3 894 1 003	340 703 292 495 8 920 13 584 25 704	549 801 443 645 32 719 28 793 #4 644	1.40 1.54 1.49 1.00	1.57 1.65 1.53 2.12 0.95	60.9 64.8 27.1 45.2 58.0	62.0 65.9 27.3 47.2 57.6	62•1 65•4 (27•1) 45•7 57•1	35 611 427 27 356 296 2 152 235 1 419 862 4 683 034	17 731 691 583 478 641 993
NEW MEXICO		ļ								
ALL TYPES OF PROPERTY	4 110 2 606 456 918 130	9 854 8 113 806 290 645	51 345 35 312 9 906 2 551 3 576	1.10 1.28 0.99 0.78 1.65	1.55 1.90 0.80 0.71 0.93	15.6 20.1 8.2 11.4 18.0	19.2 23.0 8.1 11.4 18.0	14.5 15.4 (8.4) 10.6 13.1	4 099 340 2 125 555 1 230 648 359 180 383 957	637 735 426 826 100 823 40 832 69 254
NEW YORK										
ALL TYPES OF PROPERTY	53 382 42 730 2 935 5 150 2 567	393 153 332 407 7 407 13 791 39 548	1 118 594 938 284 44 801 47 882 87 627	1.33 1.50 0.86 0.82 1.19	1.58 1.69 0.90 1.94 1.07	34.6 34.9 16.2 25.3 47.7	35.1 35.4 16.5 28.8 45.1	35.5 35.5 (20.3) 28.5 46.3	71 969 634 56 276 053 5 095 279 2 816 345 7 781 957	
NORTH CAROLINA										
ALL TYPES OF PROPERTY	21 673 11 604 2 718 6 827 524	100 763 80 682 5 480 6 618 7 983	210 126 151 431 22 910 20 616 15 169	1.14 1.06 0.74 1.89 0.74	1.26 1.64 0.32 2.68 0.74	40.6 47.6 26.8 31.9 52.6	48.0 53.3 23.9 32.1 52.6	53.5 58.6 (24.6) 32.1 58.6	19 095 229 10 046 143 6 305 019 754 386 1 989 681	7 758 930 4 781 964 1 689 745 240 649 1 046 572
NORTH DAKOTA						j				
ALL TYPES OF PROPERTY	3 048 1 682 596 584 186	3 707 2 389 694 138 486	31 975 20 748 6 715 1 485 3 027	0.66 1.71 0.22 0.70 1.54	0.79 2.03 0.22 2.39 1.34	11.0 11.6 10.4 9.3 16.2	11.6 11.5 10.3 9.3 16.1	12.4 12.2 (10.4) 7.4 18.4	4 117 660 985 052 2 853 654 60 355 218 599	452 072 114 266 296 780 5 613 35 413

Table 9. Measurable Sales of Ordinary Real Estate During a 6-Month Period, by Type of Property, by States: 1966--Continued

		. 1000-0					Access	
	Ordinary real estate involved in	measurable sales durin	ng a 6-month period		age ratio of asses es price of sold pr		Approximate market value of all assessed	Exhibit: Assessed
item	Number of Assessed value		rcent of assessment roll totals	Statewide size-	Simple sales-ba	ased average	ordinary real estate, as indicated by measurable	value of all ordi- nary real estate, 1966
	properties (thousand dollars)	Nu	Assessed operties value	weighted average	Statewide	SMSA portion of State 1	sales ² (thousand dollars)	(thousand dollars)
оніо								
ALL TYPES OF PROPERTY	64 483 316 397 45 069 273 327 4 873 13 712 12 228 10 663 2 313 18 695	895 662 737 442 57 311 42 609 58 300	1.65 1.86 1.90 2.10 1.07 0.71 1.23 2.10 2.67 1.23	34.3 36.8 26.0 24.3 32.6	35.3 37.1 23.9 25.0 32.1	35.6 37.1 (26.4) 25.7 31.8	49 576 853 35 384 818 7 444 827 2 081 706 4 665 502	17 004 065 13 039 062 1 936 297 506 581 1 522 125
OKLAHOMA				1				
ALL TYPES OF PROPERTY	19 010 32 012 11 121 26 095 2 657 2 690 4 545 856 687 2 371		1.22 1.71 1.58 2.15 0.78 0.52 0.91 2.50 4.05 2.10	14.2 20:1 8:3 10:1 17:5	17.8 20.9 8.2 10.1 17.6	19.9 22.5 (8.9) 8.6 13.3	13 160 751 6 036 242 6 141 100 339 693 643 716	1 870 670 1 211 166 512 641 34 173 112 690
OREGON								
ALL TYPES OF PROPERTY	12 811 30 991 8 698 24 379 1 829 3 182 1 993 1 042 291 1 888	153 721 114 390 22 538 7 118 9 675	1.55 1.46 1.81 1.84 1.00 0.66 1.41 2.32 1.24 0.75	18.9 21.7 14.1 14.6 19.5	20.2 21.7 14.1 14.6 19.5	20.4 21.7 (14.9) 12.8 20.4	11 236 284 6 243 407 3 403 555 307 057 1 282 265	2 126 444 1 351 788 481 482 44 950 250 224
PENNSYLVANIA								
ALL TYPES OF PROPERTY	42 424 162 678 31 209 136 314 3 629 7 234 5 955 5 101 1 631 14 029	517 682 409 709 49 165 20 133 38 675	1.13 1.20 1.12 1.26 1.29 1.08 1.13 2.17 1.01 0.75	31.1 32.5 14.7 25.3 37.6	31.4 33.3 14.7 25.3 36.3	32.0 33.9 (20.1) 24.8 38.7	43 694 756 33 291 146 4 548 129 929 018 4 926 463	13 582 021 10 816 628 667 193 235 381 1 862 819
RHODE ISLAND								
ALL TYPES OF PROPERTY	4 857 30 398 2 793 24 973 267 580 1 548 1 138 249 3 708	43 676	1.60 1.47 1.40 1.47 2.77 1.82 1.92 1.88 1.87 1.38	55.3 57.0 37.1 31.5 57.6	54.8 57.2 37.1 31.5 56.2	58.8 60.4 (35.7) 35.4 60.7	3 730 430 2 984 935 85 798 192 063 467 634	2 063 101 1 701 413 31 831 60 500 269 357
SOUTH CAROLINA								
ALL TYPES OF PROPERTY	11 100 5 274 6 462 4 127 1 134 465 3 234 342 270 340	7 912	1.44 1.42 1.34 1.72 0.81 0.54 2.38 3.50 1.96 0.93	4.6 5.1 3.6 3.9 5.2	5.0 5.3 3.6 4.3 5.2	5.3 5.5 (3.6) 3.5 5.7	5 591 672 3 270 627 1 658 333 174 077 488 635	258 700 166 802 59 700 6 789 25 409
SOUTH DAKOTA								
ALL TYPES OF PROPERTY	3 538 14 515 2 295 9 812 637 3 012 437 371 169 1 320	9 117 1 257	0.68 0.75 1.61 1.93 0.21 0.24 0.75 1.71 1.22 0.90	34.3 37.8 32.1 29.5 46.3	37.3 38.1 33.0 29.5 46.3	36.3 35.3 (33.0) 20.7 44.0	4 680 920 1 142 140 3 205 835 62 498 270 447	1 604 456 431 729 1 029 073 18 437 125 217
TENNESSEE				}				
ALL TYPES OF PROPERTY	18 970 52 369 12 608 45 923 2 526 2 986 3 520 1 823 316 1 637	199 799 158 750 25 831 8 323 6 895	1.45 1.83 1.68 2.25 0.74 0.66 1.85 2.39 1.29 0.58	21.1 25.5 11.4 20.3 23.7	26.2 28.9 11.6 21.9 23.7	35.2 36.3 (11.0) 25.5 28.6	13 533 709 8 015 229 3 963 085 375 761 1 179 634	2 854 247 2 045 308 452 751 76 121 280 067
TEXAS								
ALL TYPES OF PROPERTY	68 599 142 494 40 960 110 592 8 876 14 325 16 716 8 802 2 047 8 775	747 855 511 565 135 652 55 965 44 673	1.40 2.05 1.64 2.41 0.70 0.96 1.65 4.07 1.98 1.35	15.6 19.1 9.5 12.8 20.8	19.1 21.6 10.6 15.7 19.6	20.4 22.3 (11.7) 14.7 20.8	44 546 F^9 24 008 7 15 713 828 1 694 271 3 124 723	6 938 260 4 581 599 1 489 077 216 105 651 479

Table 9. Measurable Sales of Ordinary Real Estate During a 6-Month Period, by Type of Property, by States: 1966--Continued

	Ordinary real	estate involved in	measurable sales	during a 6-m	onth period		itage ratio of asse les price of sold p		Approximate market value of all assessed	Exhibit: Assessed
ltem	Number of	Assessed value	Aggregate sales price	Percent of a roll to		Statewide size-	Simple sales-	based average	ordinary real estate, as indicated by measurable	value of all ordi- nary real estate, 1966
	properties	(thousand dollars)	(thousand dollars)	Number of properties	Assessed value	weighted average	Statewide	SMSA portion of State	sales ² (thousand dollars)	(thousand dollars)
UTAH										
ALL TYPES OF PROPERTY	4 744 3 214 442 1 029 59	9 321 8 120 464 417 320	60 625 50 420 5 157 3 258 1 790	1.25 1.44 0.54 1.60 0.60	1.38 1.59 0.59 2.20 0.45	³ 14.4 15.9 9.1 12.8 (3)	15.4 16.1 9.0 12.8 17.9	15.5 16.2 (13.4) 12.2 17.7	34 016 686 3 053 648 821 725 141 313 (3)	645 454 485 530 74 777 18 088 67 059
VERMONT							1			ļ
ALL TYPES OF PROPERTY	1 848 1 166 370 208 104		24 489 16 973 4 510 492 2 514	0.99 1.12 1.22 0.50 0.95	1.71 2.11 1.37 0.70 0.99	27.5 27.9 20.6 28.5 35.2	31.7 34.2 21.0 28.5 35.2	(x) (x) (x) (x)	984 489	453 528 274 712 69 483 20 086 89 247
VIRGINIA									į.	}
ALL TYPES OF PROPERTY	27 308 16 251 4 707 5 8'\0 51 1	94 399 8 013	375 824 280 175 56 988 19 542 19 119	1.64 1.89 1.41 1.32 1.49	2.08 2.32 1.49 2.76 0.81	27.4 32.1 13.5 25.1 26.6	29.9 33.7 14.1 25.1 26.6	32.9 35.4 (11.9) 21.5 23.1	19 748 669 12 682 653 4 006 705 708 361 2 350 950	4 067 021 539 266 177 761
WASHINGTON										
ALL TYPES OF PROPERTY	38 832 21 075 5 403 11 397 957	50 267 6 421 4 767	431 001 300 437 65 967 36 654 27 943	2.22 2.42 1.47 2.34 3.57	2.20 2.48 1.12 3.55 1.73	14.7 16.8 10.2 12.3 17.2	15.3 16.7 9.7 13.0 16.6	15.8 16.6 (10.1) 12.3 17.7	20 399 426 12 103 226 5 640 229 1 095 861 1 560 110	
WEST VIRGINIA					<u> </u>					
ALL TYPES OF PROPERTY	8 095 4 598 1 538 1 640 319	19 513 2 443 1 402	67 662 49 390 7 259 4 874 6 139	1.01 1.12 0.66 1.19 1.72	1.23 1.38 0.67 2.79 0.90	37.5 38.9 33.6 26.7 39.1	38.0 39.5 33.7 28.8 38.2	41.1 41.1 (33.1) 35.9 46.3	5 589 830 3 640 238 1 091 208 188 119 670 265	2 095 540 1 417 036 366 297 50 236 261 971
WISCONSIN			!							
ALL TYPES OF PROPERTY	15 052 3 189 3 639	124 574 16 022 4 569	300 659 226 764 33 559 14 016 26 320		1.72 1.18 2.25	53.9 35.3 22.6	52.9 54.9 47.7 32.6 53.1	49.9 51.9 (52.5) 25.7 61.3	13 399 514 3 857 269 898 230	
WYOMING	}									
ALL TYPES OF PROPERTY	1 004	2 962 303 155	18 891 14 745 2 194 1 164 788	1.76	3.07	³ 17.4 19·6 13·8 13·3 (3)	19.0 20.1 13.8 13.3 20.4	(x) (x) (13-8) (x)	1 001 265 568 883	314 617 195 437 78 565 5 041 35 074

⁻ Represents zero or rounds to zero.

1 For acreage and farms, the ratio shown is for the portion of each State <u>outside</u> of any SMSA.

2 Based on size-weighted average ratios, wherever shown. See text discussion of "Types of average ratios."

3 In the following 8 States size-weighted ratios and market values were not computed for commercial and industrial property because of insufficient sales representation: Alaska, Delaware, Hawaii, Idaho, Mississippi, New Hampshire, Utah, and Wyoming; see text. In these States, commercial and industrial property was excluded in computing the size-weighted ratios and market values for all types of property. Sales-based ratios have been substituted in these cases for size-weighted ratios in calculating estimates of market value for the United States total.

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966

			As	sessed value s	ize-groups of ta	axable real proj	perty, by decile	groups of gro	ss assessed va	lue 1	
ltem	Total	lst decile	7d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
ALABAMA						İ			1		
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY: IN DOLLARS)	(x)	980	1 600	2 250	3 000	3 749	4 900	7 240	18 700	237 600	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 199 000 648 000 364 000 46 000 134 000 7 000	600 000 217 000 243 000 7 000 127 000 6 000	187 000 119 000 56 000 7 000 4 000 1 000	123 000 93 000 24 000 5 000 1 000	92 000 74 000 14 000 3 000 (Z) (Z)	72 000 58 000 10 000 4 000 (Z) (Z)	56 000 45 000 7 000 3 000 (Z) (Z)	41 000 30 000 6 000 5 000 (2) (2)	23 000 11 000 3 000 8 000 (Z) (Z)	5 000 1 000 1 000 4 000 (Z) (Z)	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 54.1 30.4 3.8 11.1 0.6	50.0 18.1 20.2 0.6 10.6 0.5	15.6 10.0 4.7 0.6 0.3 0.1	10.2 7.7 2.0 0.4 0.1	7.7 6.2 1.2 0.3 (2)	6.0 4.9 0.8 0.3 (2) (2)	4.7 3.8 0.6 0.3 (Z)	3.4 2.5 0.5 0.4 (Z)	1.9 0.9 0.3 0.7 (Z)	0.4 0.1 0.1 0.3 (Z)	(z) (z) (z) (z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 57.0 17.3 23.7 1.7 0.3	10.0 4.7 4.0 0.2 1.1 (Z)	10.0 7.0 2.2 0.6 0.2 (Z)	10.0 7.5 2.0 0.4 0.1	10.0 8.0 1.6 0.4 (2) (2)	10.0 8.1 1.3 0.5 (2)	10.0 8.1 1.3 0.6 (2)	10.0 7.3 1.4 1.1 0.1 (Z)	10.0 4.5 1.5 3.8 0.1 (Z)	10.0 1.3 1.5 7.1 (2) 0.1	10.0 0.3 0.7 9.0
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.5 1.6 0.7 0.9 3.6	1.3 0.8 0.6 2.3 3.0	1.0 1.0 0.4 1.0 8.8	1.7 1.8 0.4 0.7 20.6	1.9 2.1 0.4 1.3	2.1 2.2 0.7 1.3	2.8 3.3 0.1 (²)	2.4 3.0 0.5 0.4 10.0	1.8 2.5 1.8 0.5 11.5	0.3 1.1 - (² 1	:
ALASKA		:					*				
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	7 489	15 000	20 920	26 500	32 575	43 9 91	82 894	196 000	744 150	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	77 000 32 000 8 000 3 000 33 000 (2)		9 000 8 000 1 000 (2) (2) (2)	6 000 5 000 (Z) (Z) (Z) (Z)	4 000 4 000 (Z) (Z) (Z) (Z)	4 000 3 000 (Z) (Z) (Z)	3 000 2 000 (2) (2) (2) (2)	2 000 1 000 (2) 1 000 (2) (2)	1 000 (Z) (Z) 1 000 (Z) (Z)	(Z) (Z) (Z) (Z) (Z) (Z)	(z) (z) (z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 41.8 10.7 3.7 43.5 0.4	62.1 10.8 7.9 0.5 42.6 0.3	12.3 10.0 1.6 0.1 0.6 (Z)	7.5 7.1 0.3 0.1 0.1 (2)	5.8 5.2 0.2 0.3 0.1 (2)	4.6 4.1 0.2 0.2 0.1	3.7 3.0 0.2 0.4 (2)	2.4 1.2 0.2 0.9 (Z)	1.1 0.3 0.1 0.7 (2)	0.4 0.1 (Z) 0.3 (Z) (Z)	0 • 1 (2) 0 • 1
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 58.9 6.1 28.6 6.0 0.4	10.0 3.3 1.5 0.1 5.0 0.1	10.0 8.2 1.3 0.1 0.3 (2)	10.0 9.4 0.4 0.1 0.1 (Z)	10.0 9.2 0.4 0.4 0.1 (2)	10.0 8.9 0.4 0.5 0.1	10.0 8.2 0.6 1.0 0.1 (Z)	10.0 5.0 0.8 3.9 0.1 0.2	10.0 2.6 0.5 6.7 0.1	10.0 1.8 0.1 8.0 (Z) 0.1	10.0 2.3 - 7.8
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.0 1.2 0.7 0.7 0.9	0.8 0.7 0.9 0.9 0.8	1.1 1.0 0.5 7.1 3.9	1.4 1.4 0.4 2.9 10.0	2.0 2.1 1.0 7.6	1.8 2.0 0.5 2.5	1.6 1.8 - 1.4	0.6 0.6 1.2 0.2 4.1	0.3 0.9 0.1	-	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

			As	sessed value s	ize-groups of ta	exable real pro	perly, by decile	groups of gros	ss assessed va	lue¹	
ltem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
ARIZONA TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 470	2 169	2 682	3 235	3 870	4 965	8 020	25 990	521 460	(X)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	643 000 339 000 64 000 7 000 233 000 (2)	377 000 99 000 49 000 (Z) 228 000	70 000 64 000 5 000 2 000	53 000 50 000 2 000 (Z) 1 000 (Z)	44 000 42 000 1 000 (Z) 1 000	36 000 35 000 1 000 (Z) (Z)	30 000 28 000 2 000 (2) (2)	21 000 17 000 2 000 2 000 (Z) (Z)	10 000 4 000 2 000 4 000 (2)	2 000 (Z) (Z) 1 000 (Z) (Z)	(Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 52.7 9.9 1.1 36.2 (Z)	58.6 15.4 7.7 (2) 35.5	10.9 9.9 0.7 0.3	8.2 7.8 0.3 (Z) 0.1 (Z)	6.8 6.5 0.2 (Z) 0.1	5.7 5.4 0.2 (Z) (Z)	4.6 4.3 0.3 (Z) (Z)	3.3 2.6 0.3 0.3 0.1 (Z)	1.6 0.7 0.3 0.6 (Z)	0.3 0.1 (2) 0.2 (2) (2)	(Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 68.4 6.9 21.0 3.6 0.1	10.0 6.1 1.4 (Z) 2.5	10.0 9.1 0.6 0.3	10.0 9.5 0.4 (Z) 0.1 (Z)	10.0 9.6 0.3 (Z)	10.0 9.6 0.3 (Z) 0.1	10.0 9.3 0.6 (Z) 0.1 (Z)	10.0 7.9 0.8 1.1 0.2 (Z)	10.0 4.6 1.8 3.5 0.1	10.0 2.3 0.7 6.8 0.1 0.1	10.0 0.5 9.6
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	2.4 2.3 2.6 7.2 2.4	2.3 1.5 3.0 (2) 2.4	2.1 2.1 1.0 (2) 2.8	2.6 2.6 0.3 (² 1 2.4	3.0 2.9 1.3 (²) 3.8	2.7 2.8 - -	3.0 3.1 1.7 (²) 2.8	2.4 2.3 2.8 1.9 5.7	2.4 2.6 2.5 4.1	-	- - -
ARKANSAS											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	450	845	1 260	1 705	2 260	3 000	4 280	7 290	24 235	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 441 000 335 000 569 000 31 000 429 000 78 000	948 000 74 000 379 000 5 000 416 000 74 000	167 000 75 000 80 000 3 000 9 000 1 000	101 000 57 000 38 000 3 000 3 000 1 000	72 000 42 000 25 000 3 000 1 000 (Z)	53 000 35 000 15 000 3 000 (Z) (Z)	40 000 26 000 12 000 2 000 (Z) (Z)	30 000 17 000 9 000 3 000 (Z) (Z)	19 000 8 000 7 000 4 000 (2) (2)	9 000 2 000 3 000 4 000 (Z) (Z)	1 000 (Z) (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 23.2 39.5 2.1 29.8 5.4	65.8 5.1 26.3 0.4 28.9 5.1	11.6 5.2 5.5 0.2 0.6 0.1	7.0 4.0 2.6 0.2 0.2 (Z)	5.0 2.9 1.8 0.2 0.1 (Z)	3.7 2.4 1.0 0.2 (Z)	2.8 1.8 0.8 0.1 (Z)	2.0 1.2 0.6 0.2 (Z)	1.3 0.6 0.5 0.3 (Z)	0.6 0.1 0.2 0.3 (Z)	0.1 (2) (2) 0.1 (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 42.5 34.8 16.9 3.2 2.6	10.0 1.8 6.0 0.1 1.9	10.0 4.5 4.7 0.2 0.5 (Z)	10.0 5.4 4.0 0.2 0.3 0.2	10.0 5.9 3.5 0.4 0.1	10.0 6.5 2.8 0.6 0.1	10.0 6.4 3.0 0.5 (Z)	10.0 5.6 3.1 1.1 0.1	10.0 4.1 3.7 2.0 0.1 0.2	10.0 1.5 3.6 4.5 0.1 0.4	10.0 0.8 0.4 7.4 0.1
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	0.8 1.3 0.5 0.7 1.1	0.7 0.9 0.5 0.6 1.1	0.8 1.0 0.5 1.9 2.2	G.8 1.0 0.5 0.3 2.8	1.0 1.3 0.3 2.1 3.9	1.3 1.8 0.2 0.7 5.3	1.6 2.3 0.2 1.4 7.1	1.2 2.0 0.1 7.8	0.9 1.9 0.2 0.1	0.5 1.5 0.6 0.2 9.5	0.5

See forthered at end of table.

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

11	Taket		As	sessed value :	size-groups of t	axable real pro	perty, by decile	groups of gro	s assessed va	lue 1	
ltem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
CALIFORNIA TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(X)	2 850	3 800	4 720	6 000	8 160	12 790	25 210	67 500	380 000	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	5 965 000 4 140 000 482 000 249 000 1 009 000 85 000	2 543 000 1 227 000 276 000 32 000 939 000 70 000	970 000 904 000 29 000 14 000 20 000 2 000	761 000 709 000 24 000 15 000 12 000 1 000	608 000 551 000 25 000 19 000 11 000 2 000	464 000 399 000 28 000 26 000 9 000 1 000	321 000 229 000 39 000 42 000 9 000 2 000	186 000 89 000 37 000 51 000 6 000 3 000	83 000 25 000 19 000 34 000 3 000 2 000	25 000 6 000 3 000 14 000 1 000	3 000 (Z) (Z) 2 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 69.4 8.1 4.2 16.9	42.6 20.6 4.6 0.5 15.7	16.3 15.2 0.5 0.2 0.3 (Z)	12.8 11.9 0.4 0.3 0.2 (Z)	10.2 9.2 0.4 0.3 0.2	7.8 6.7 0.5 0.4 0.1 (Z)	5.4 3.8 0.7 0.7 0.2 (2)	3.1 1.5 0.6 0.8 0.1 (Z)	1.4 0.4 0.3 0.6 (Z)	0.4 0.1 0.1 0.2 (Z)	(Z) (Z) (Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 60.8 9.6 23.0 3.7 2.9	10.0 7.3 0.7 0.2 1.7 0.1	10.0 9.0 0.6 0.1 0.2 (Z)	10.0 9.3 0.3 0.2 0.2 (2)	10.0 9.1 0.4 0.3 0.2 (2)	10.0 8.6 0.6 0.6 0.2 (Z)	10.0 7.1 1.3 1.3 0.3 0.1	10.0 4.7 2.0 2.8 0.3 0.2	10.0 2.9 2.3 4.2 0.3 0.3	10.0 2.2 1.2 5.8 0.3 0.5	10.0 0.6 0.2 7.4 0.1 1.7
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:							<u> </u>				
ALL TYPES	1.9 2.0 1.5 1.3	1.8 1.9 1.9 2.2 1.9	2.2 2.2 2.0 2.0 2.6	2.1 2.2 1.1 1.8 2.9	2.2 2.2 1.0 1.8 2.3	1.9 1.9 1.6 1.8 2.7	1.6 1.8 0.8 1.2 2.4	1.1 1.3 0.5 1.2 0.8	0.3 0.4 0.1 0.2 0.9	-	:
COLORADO									!		
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY: IN DOLLARS)	(x)	2 440	3 560	4 505	5 460	6 850	9 570	15 950	43 750	352 910	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	779 000 466 000 98 000 26 000 141 000 47 000	409 000 163 000 56 000 5 000 139 000 45 000	102 000 91 000 9 000 2 000 1 000 (2)	76 000 68 000 6 000 1 000 (2)	62 000 56 000 4 000 1 000 (Z)	51 000 44 000 5 000 1 000 (Z)	38 000 28 000 7 000 3 000 (Z) (Z)	26 000 12 000 8 000 6 000 (Z)	13 000 3 000 4 000 5 000 (Z)	4 000 1 000 (Z) 2 000 (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED ALL TYPES	100.0 59.8 12.6 3.4 18.1 6.1	0.6 17.9	13.1 11.6 1.1 0.2 0.1	9•7 8•7 0•8 0•1 (Z)	7.9 7.2 0.5 0.1 (Z)	6.5 5.6 0.7 0.2 (Z)	4.9 3.6 0.9 0.4 (Z)	3.3 1.5 1.0 0.7 (Z)	1.7 0.4 0.5 0.7 (Z)	0.5 0.1 (Z) 0.3 (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 59.2 12.5 24.9 1.6	1.4 0.1 1.1	10.0 8.9 0.9 0.2 0.1 (Z)	10.0 9.0 0.8 0.1 (Z)	10.0 9.1 0.7 0.1 (2) (2)	10.0 8.6 1.1 0.3 (2) (2)	10.0 7.3 1.8 0.8 0.1	10.0 4.6 3.0 2.2 0.1 0.1	10.0 2.6 2.7 4.4 0.1	10.0 1.7 0.3 7.5 (Z)	10.0 0.2
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DUPING A 6-MONTH PERIOD:											
ALL TYPES	2.7 2.7 2.5 2.6 3.9	3.7	2.7 2.8 0.9 3.8 3.7	2.7 2.8 1.6 3.7 8.8	4.0 4.0 2.7 10.5	3.4 3.6 2.1 3.2 22.2	3.5 3.0 5.1 4.7 5.7	2.5 3.5 1.9 1.0 10.5	2.0 1.4 3.7 1.4	0.4	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966.-Continued

lto-	Total		As	ses sed value s	ize-groups of t	exable res! proj	perty, by decile	groups of gros	s assessed va	lue 1	
item	Total	lst decile	2d decite	3d decile	4th decile	5th decile	Sth decile	7th decile	8th decile	9th decile	10th decite
CONNECTICUT											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY: IN DOLLARS)	(x)	7 440	9 320	11 020	12 940	15 690	20 240	29 960	67 250	396 360	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	838 000 644 000 32 000 34 000 127 000	308 000 156 000 22 000 4 000 124 000	126 000 122 000 2 000 2 000 (Z)	104 000 101 000 1 000 2 000 1 000	89 000 85 000 1 000 2 000 1 000	75 000 71 000 1 000 2 000 (Z)	60 000 55 000 1 000 4 000 (2)	44 000 36 000 2 000 6 000 (Z)	26 000 15 000 2 000 8 000 (2)	8 000 3 000 (Z) 5 000 (2)	1 000 (Z) (Z) 1 000 (Z)
ERCENT OF ALL PROPERTIES ASSESSED:	. 555	1 000	-		_	-	(2)	-	(Z)	(2)	(2)
ALL TYPES	100.0 76.9 3.9 4.1 15.1 0.1	36.7 18.6 2.7 0.5 14.8 0.1	15.0 14.6 0.2 0.2 (Z)	12.4 12.0 0.1 0.2 0.1	10.6 10.2 0.1 0.2 0.1	8.9 6.5 0.1 0.2 (Z)	7-1 6-5 0-1 0-4 (2) (2)	5.2 4.3 0.2 0.7 (Z)	3.0 1.8 0.3 0.9 (Z)	1.0 0.3 0.1 0.6 (2) (2)	0.1 (Z) (Z) 0.1 (Z) (Z)
ERCENT OF GROSS ASSESSED VALUE OF											
ALL TYPES	100.0 73.4 2.5 22.2 1.8 0.2	10.0 7.9 0.1 0.8 1.3 (Z)	10.0 9.7 0.1 0.1 (Z)	10.0 9.7 0.1 0.2 0.1	10.0 9.6 0.1 0.2 0.1	10.0 9.5 0.2 0.3 (2)	10.0 9.2 0.2 0.6 (Z)	10.0 8.2 0.4 1.4 0.1	10.0 5.8 0.9 3.2 0.1 (Z)	10.0 2.8 0.4 6.7 0.1 (Z)	10.0 1.0 0.1 8.8 (Z) 0.1
NNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.7 1.5 2.2 1.8 2.0	1.8 1.5 2.6 4.7 1.9	1.6 1.7 2.0 2.4 14.7	1.5 1.4 3.2 3.5 4.6	1.4 1.4 3.1 3.0 4.9	1.5 1.4 2.0 3.1 8.3	1.7 1.6 0.7 0.9 (2)	1.3 1.3 1.3 8.6	1.3 1.7 0.3 0.8	1.1 1.7 0.9	:
DELAWARE											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY: IN DOLLARS)	(x)	4 800	6 800	a 500	10 200	12 500	17 500	27 400	92 200	905 300	(x)
UMBER OF PROPERTIES ASSESSED: ALL TYPES	175 000 119 000 17 000 8 000 29 000 1 000	79 000 37 000 9 000 2 000 29 000 1 000	25 000 22 000 3 000 1 000 (Z)	20 000 16 000 1 000 (Z) (Z)	16 000 15 000 1 000 (Z) (Z)	13 000 12 000 1 000 1 000 (Z)	10 000 9 000 1 000 1 000	7 000 5 000 1 000 1 000 (Z)	3 000 1 000 1 000 1 000 (Z) (Z)	1 000 (2) (2) (2) (2) (2)	(Z) (Z) (Z) (Z)
ERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 68.3 9.7 4.5 16.7 0.8	45.2 21.4 5.3 1.3 16.4 0.8	14.6 12.7 1.5 0.3 (Z)	11.2 10.4 0.6 0.1 (2)	9.2 8.3 0.5 0.3	7.6 6.8 0.4 0.3	5.9 5.0 0.4 0.4	4.0 2.8 0.7 0.6 (Z)	1.9 0.7 0.3 0.8 (Z)	0.4 0.1 (2) 0.3 (2)	(Z) (Z) (Z) (Z)
ERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY:											
NONFARM RESIDENTIAL	100.0 15.6 7.8 24.3 2.0	10.0 7.1 1.0 0.5 1.4 0.1	10.0 8.8 1.0 0.2 (Z)	10.0 9.3 0.6 0.1 (Z)	10.0 9.1 0.6 0.3 0.1	10.0 9.0 0.5 0.4 0.1	10.0 8.5 0.4 0.7	10.0 6.8 1.7 1.5 (2)	10.0 3.5 1.4 4.7 0.3 (Z)	10.0 2.5 0.3 7.0 (Z) 0.2	10.0 1.2 0.1 0.8
ANNUAL TURNOVER HATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.6 1.3 3.6 0.6 2.0	1,7 0.6 6.1 0.8 1.9	1.3 1.4 0.3 0.6 19.4	1.2 1.2 1.2 0.9 16.6	1.5 2.5 0.6 1.2 5.0	1.5 1.6 0.3 1.4 8.3	2.5 2.8 1.2	1.6 2.0 1.0 0.1 8.3	1.2 2.0 0.7 0.8	0.2 7.1	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

V.	ļ		As	sessed value s	ize-groups of t	axable real pro	perty, by decile	groups of gro	ss assessed va	lue¹	
l tem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decite
DISTRICT OF COLUMBIA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY: IN DOLLARS)	(x)	7 450	11 340	19 140	46 370	110 510	260 950	706 620	1 644 760	3 389 800	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	146 000 120 000	67 000 50 000	36 CQO 35 OOV	23 000 21 000	12 000 9 000	5 000 3 000	2 000 1 000	1 000 (Z)	(Z) (Z)	(Z) (Z)	(Z) (Z)
ACREAGE AND FARMS	6 000 20 000 (Z)	17 000 (Z)	1 000	1 000	2 000 1 000	1 000	1 000 (Z) (Z)	(Z) (Z) (Z)	(Z) (Z) (Z)	(Z) (Z) (Z)	(Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 82.1	46.0 34.3	24.9 24.0	15.5 14.4	8.0 6.2	3·3 2·2	1.4	0.5 0.2	0•2 0•1	0.1 (Z)	(Z) (Z)
ACREAGE AND FARMS	3.8 13.8 0.3	11.5	0.3	0.7	1.1	0.7 0.4	0.5 0.1 (Z)	0.3 (2) (2)	0+1 (2) (2)	0.1 (2) (2)	(Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY:	100•0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10•0	10.0	10.0
NONFARM RESIDENTIAL	59.6 31.1	9.0	9.6	9.2 - 0.4	7•7 1•5	6·6 2·2	5•1 4•0	3.6 - 5.3	3.4 5.6	3.1	2.2 5.7
VACANT LOTS: • • • • • • • • • • • • • • • • • • •	4.0	0.9	0.2	0.3	0.9	1 • 2	0.9	0.5 0.6	0•3 0•7	0.1	2.0
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:			u					f			
ALL TYPES	1.0 1.7 2.9 1.7	1.7 1.6 (21 2.0	1.9 1.8 5.6 1.0	2.2 2.1 4.5 0.2	1.7 1.8 1.9 0.1	0.9 0.8 1.9	-	- - -		-	-
FLORIDA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	5 600	8 400	10 740	13 200	16 750	23 000	36 370	80 290	304 870	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	2 913 000 1 523 000 307 000 77 000 1 004 000 3 000	196 000 6 000 957 000	376 000 322 000 28 000 4 000 22 000 (2)	276 000 250 000 14 000 4 000 7 000 (2)	222 000 203 000 10 000 4 000 4 000 (2)	179 000 157 000 12 000 7 000 3 000 (Z)	136 000 108 000 14 000 10 000 4 000 (2)	94 000 60 000 16 000 14 000 3 000 (Z)	52 000 22 000 11 000 16 000 2 000 (Z)	19 000 5 000 5 000 8 000 1 000 (2)	3 000 (2) (2) 2 000 (2) (2)
PERCENT OF ALL PROPERTIES ASSESSED:	100.0	53.4	. 12.9	9.5	7.6	6•1	4.7	3.2	1.8	0.7	0.1
NONFARM RESIDENTIAL	52.3 10.5 2.6 34.5 0.1		11.0 1.0 0.2 0.8 (2)	8.6 0.5 0.2 0.3 (Z)	7.0 0.4 0.1 0.2 (2)	5.4 0.4 0.2 0.1 (Z)	3.7 0.5 0.3 0.1 (2)	2.1 0.5 0.5 0.1 (Z)	0.8 0.4 0.6 0.1 (Z)	0.2 0.2 0.3 (E) (Z)	(2) (2) 0·1 (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY:	100.0	10.0	10.0	10.0	10.0	10•0	10.0	10.0	10-0	10-0	10.0
NONFARM RESIDENTIAL	62.4 13.1 18.0 6.3	5.0 1.4 0.1	8.6 0.7 0.1 0.6 (Z)	9.1 0.5 0.2 0.3 (Z)	9.2 0.5 0.2 0.2 (Z)	8.8 0.7 0.4 0.2 (Z)	7.4 1.6 0.6 0.3 (Z)	6.4 1.7 1.6 0.3 (Z)	10.0 4.1 2.2 3.2 0.4 (2)	10.0 2.3 2.8 4.5 0.4 (Z)	10.0 1.6 1.0 7.2 0.1 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:										į.	
ALL TYPES	1.9 2.4 1.1 1.7	1.3 4.5	2.1 2.1 1.4 4.3 2.7	2.7 2.8 0.3 1.6 4.0	2.8 2.9 0.6 3.8 5.9	2.9 3.0 0.9 1.9 5.5	2.7 3.2 0.7 1.4 1.5	2.1 2.7 0.7 0.8 3.8	0.3 1.4	0.7 0.8 1.1 0.4	-

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1986--Continued

		Assessed value size-groups of taxable real property, by decile groups of gross assessed value ¹									
ltem	Total	1st decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
GEORGIA TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DULLARS)	' (X)	1 980	3 000	4 140	5 330	6 870	9 160	13 500	29 954	157 072	(X)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES >	1 318 000 813 000 269 000 52 000 183 000 1 000	640 000 303 000 150 000 11 000 176 000 (Z)	206 000 157 000 39 000 6 000 3 000 (Z)	140 000 113 000 22 000 3 000 2 000	105 000 84 000 18 000 3 000 (2)	82 000 64 000 14 000 4 000 (Z)	63 000 46 000 11 000 5 000 1 000 (Z)	45 000 31 000 8 000 6 000 (2)	27 000 13 000 5 000 8 000 (Z)	9 000 2 000 1 000 6 000 (2) (2)	1 000 (Z) (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 61.7 20.4 4.0 13.9 0.1	48.5 23.0 11.4 0.8 13.3 (Z)	15.6 11.9 3.0 0.5 0.3 (Z)	10.6 3.6 1.7 0.2 0.1	8.0 6.4 1.3 0.2 (Z)	6.2 4.8 1.1 0.3 (Z)	4.8 3.5 0.8 0.4 (Z)	3.4 2.3 0.6 0.5 (Z)	2.0 1.0 0.4 0.6 (Z)	0.7 0.1 0.1 0.4 (Z)	0.1 (Z) (Z) 0.1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 60.6 15.6 21.3 2.2 0.3	10.0 7.1 1.3 0.1 1.5 (Z)	10.0 7.7 1.9 0.3 0.2 (Z)	10.0 8.1 1.6 0.2 0.1	10.0 8.0 1.7 0.3 (Z)	10.0 7.8 1.7 0.5 (Z)	10.0 7.4 1.7 0.8 0.1 (Z)	10.0 6.8 1.7 1.4 0.1 (Z)	10.0 4.4 2.1 3.3 0.1 (Z)	10.0 1.7 1.5 6.6 0.1	10.0 1.6 0.5 7.8 (Z) 0.1
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:					!						
ALL TYPES	1.3 1.4 0.5 1.0	1.0 0.8 0.6 1.4 1.6	1.1 1.2 0.4 1.7 5.3	1.5 1.5 0.7 2.9 6.3	1.6 1.9 0.4 1.2 17.7	1.7 2.0 0.3 1.0 15.2	1.5 1.8 0.2 1.6 1.6	2.1 2.8 0.5 0.3 11.5	4.4 8.7 0.7 0.2 10.0	0.4 1.9 - 10.7	-
HAWA! I					i		!				
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	11 536	15 990	19 757	25 300	37 017	68 411	173 094	4 52 6 09	1 408 428	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	218 000 102 000 6 000 8 000 102 000	132 000 30 000 4 000 1 000 97 000	26 000 22 000 1 000 1 000 2 000	20 000 19 000 (Z) (Z) 1 000	16 000 14 000 (Z) 1 000 1 000	12 000 10 000 (Z) 1 000 1 000	7 000 5 000 (Z) 1 000 (Z)	3 000 1 000 (Z) 2 000 (Z)	1 000 (Z) (Z) 1 000 (Z)	(Z) (Z) (Z) (Z) (Z)	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED ALL TYPES	100.0 46.8 2.8 3.6 46.8	60.5 13.6 1.7 0.6 44.6	11.7 10.3 0.3 0.2 0.8	9.2 8.5 0.1 0.2 0.3	7.3 6.5 0.1 0.3 0.4	5.5 4.6 0.2 0.4 0.3	3.4 2.4 0.1 0.7 0.2	1.6 0.6 0.1 0.7 0.2	0.7 0.2 (Z) 0.4 0.1	0.2 (Z) (Z) 0.1 (Z)	0.1 (2) (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 59.5 4.3 26.7 9.5	10.0 6.0 0.4 0.2 3.3	10.0 8.9 0.3 0.2 0.7	10.0 9.3 0.1 0.2 0.4	10.0 8.9 0.2 0.4 0.5	10.0 8.5 0.3 0.7 0.5	10.0 7.1 0.3 2.1 0.5	10.0 3.4 0.6 4.7 1.2	10.0 2.8 0.8 5.6	10.0 2.0 0.7 6.4 0.9	10.0 2.7 0.5 6.2 0.6
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:					1						
ALL TYPES	1.5 1.4 7.2 0.4 1.3	11.4	1.6 1.5 0.7 3.5	1.3	2.3 2.5 1.2 1.2	1.6 1.8 1.0 0.2 1.2	1.0 1.0 0.4 3.7	0.7 0.7 0.3 2.2	=	-	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

itam	Tetal		A:	ssessed value	size-groups of	taxable real pro	perty, by decil	e groups of gro	ss assessed v	/alue¹	
item	Total	lst decile	2d decile	3d decite	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
IDAHO				\							
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 010	1 583	2 210	3 030	4 210	6 322	14 531	400 602	3 218 997	(x)
UMBER OF PROPERTIES ASSESSED! ALL TYPES	295 000 133 000 109 000 13 000 38 000 2 000	147 000 61 000 46 000 1 000 37 000 2 000	50 000 34 000 13 000 2 000 (Z) (Z)	34 000 20 000 12 000 1 000 (2)	24 000 12 000 11 000 2 000 (2) (2)	18 000 4 000 12 000 2 000 (Z) (Z)	13 000 1 000 9 000 2 000 (Z) (Z)	7 000 (Z) 5 000 2 000 (Z) (Z)	1 000 (Z) (Z) 1 000 (Z) (Z)	(Z) - (Z)	(Z) (Z)
ERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 45.2 36.9 4.3 12.8 0.8	49.9 20.7 15.6 0.4 12.4 0.7	16.8 11.6 4.5 0.6 0.1	11.6 6.9 4.2 0.4 0.1	8.3 4.0 3.7 0.5 (2)	6 • 1 1 • 5 4 • 0 0 • 6 (Z)	4.3 0.4 3.1 0.7 (2)	2.5 0.1 1.7 0.7 (2)	0.5 (Z) 0.1 0.4 (Z) (Z)	(Z) - (Z)	(Z) (Z)
ERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 29.1 34.6 32.5 1.4 2.5	10.0 6.3 2.1 0.1 1.0	10.0 6.9 2.7 0.3 0.1 (Z)	10.0 5.9 3.6 0.3 0.1	10.0 4.7 4.6 0.7 (2)	10.0 2.4 6.6 1.0 (Z)	10.0 0.9 7.3 1.7 0.1 (Z)	10.0 1.8 6.5 1.7 (2)	9.9 0.3 1.3 6.1 (2) 0.3	9.4 - 9.4 -	10.6 - 9.1 1.5
NNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:						<u>.</u>					
ALL TYPES	1.3 1.9 0.5 0.5	1.3 1.7 0.7 2.0 1.6	1.4 1.8 0.3 0.4 7.1	1.8 2.3 0.8 2.4 3.3	1.4 2.5 0.3 0.2 9.7	0.9 1.9 0.6 0.2	0.8 4.8 0.4 0.1	-	1.0	1111	-
ILLINOIS						İ					
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	¥ 511	6 660	8 440	10 444	14 000	21 010	38 522	122 340	795 064	(x)
MBER OF PROPERTIES ASSESSED: ALL TYPES	3 (06 000 2 170 000 714 000 109 000 724 000 89 000	1914 000 704 000 408 000 13 000 709 000 80 000	549 000 463 000 67 000 10 000 6 000 3 000	405 000 357 000 38 000 6 000 3 000 1 000	327 000 283 000 35 000 7 000 2 000 1 000	256 000 197 000 46 000 11 000 2 000 1 000	180 000 102 000 59 000 17 000 1 000	111 000 43 000 48 000 19 000 1 000	50 000 18 000 14 000 18 000 1 000 1 000	12 000 3 000 (Z) 8 000 (Z) (Z)	1 000 (Z) - 1 000 (Z) (Z)
ALL TYPES	100.0 57.0 18.8 2.9 19.0 2.3	50.3 18.5 10.7 0.3 18.6 2.1	14.4 12.2 1.8 0.3 0.2	10.6 9.4 1.0 0.2 0.1	8.6 7.4 0.9 0.2 (Z)	6.7 5.2 1.2 0.3 (Z)	4.7 2.7 1.5 0.4 (2)	2.9 1.1 1.3 0.5 (Z)	1.3 0.5 0.4 0.5 (Z)	0.3 0.1 (Z) 0.2 (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
RCENT OF GROSS ASSESSED VALUE OF AXABLE REAL PROPERTY: ALL TYPES	100.0 55.9 17.6 23.5 2.1 0.8	10.0 6.1 2.2 0.1 1.5 1).1	10.0 8.5 1.2 0.2 0.1	10.0 8.8 0.9 0.2 0.1 (Z)	10.0 8.6 1.1 0.2 (2)	10.0 7.7 1.8 0.4 0.1	10.0 5.6 3.3 1.0 0.1	10.0 3.8 4.4 1.7 0.1 0.1	10.0 3.7 2.3 3.8 0.1	10.0 2.3 0.2 7.2 0.1 0.2	10.0 0.9 - 9.0 (Z) 0.1
NNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:							li				
ALL TYPES	1.3 1.6 0.4 1.5	1.1 1.4 0.5 4.5	1.4 1.6 0.4 1.9	1.6 1.7 0.4 1.8 2.1	1.7 1.8 0.1 1.4 9.7	1.9 2.2 0.2 1.8 3.8	1.4 2.1 0.2 1.1 4.4	0.8 1.3 0.1 1.1	0.4 0.7 0.3 0.3		:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

lle-	Telet		A	sessed value	size-groups of	taxable real pro	perty, by decil	e groups of gro	ss assessed v	alue 1	
ltem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
INDIANA	Ì										
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 600	2 400	3 120	3 870	4 790	5 990	8 270	15 910	179 030	(x)
NUMBER OF PROPERTIES ASSESSED! ALL TYPES	2 287 000 1 212 000 477 000 56 000 540 000 2 000	1149 000 360 000 242 000 11 000 534 000	309 000 243 000 59 000 4 000 3 000 (Z)	226 000 186 000 36 000 3 000 1 000	178 000 145 000 30 000 3 000 1 000 (Z)	144 000 112 000 28 000 3 000 (Z)	116 000 85 000 28 000 3 000 (2)	89 000 53 000 30 000 6 000 (Z) (Z)	58 000 25 000 22 000 11 000 (2)	17 000 3 000 3 000 11 000 (2) (2)	1 000 (Z) (Z) 1 000
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 53.0 20.9 2.4 23.6	50.2 15.8 10.6 0.5 23.3 0.1	13.5 10.6 2.6 0.2 0.1 (Z)	9.9 8.1 1.6 0.1 (Z)	7.8 6.3 1.3 0.1 (Z)	6+3 4+9 1+2 0+1 (Z)	5.1 3.7 1.2 0.1 (2) (2)	3.9 2.3 1.3 0.3 (2)	2.5 1.1 1.0 0.5 (Z)	0.8 0.1 0.1 0.5 (Z)	(Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 57.0 20.3 20.2 2.1 0.4	10.0 5.7 2.4 0.1 1.8	10.0 7.9 1.9 0.1 (2)	10.0 8.2 1.6 0.1 (Z)	10.0 8.1 1.7 0.2 (Z)	10•0 7•8 2•0 0•2 (Z)	10.0 7.3 2.4 0.2 (Z)	10.0 5.9 3.4 0.7 (2)	10.0 4.1 3.7 2.0 (Z)	10.0 1.5 1.0 7.3 (2)	10.0 0.5 (Z) 9.4
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.3 1.6 0.6 2.1 1.3	1.2 1.3 0.7 4.1 1.3	1.4 1.6 0.7 2.4 3.7	1.3 1.7 0.4 2.9 9.6	1.7 1.8 0.5 4.6 8.8	1.5 1.8 0.5 1.7 7.7	1.6 1.9 0.5 2.5 4.6	1.4 1.9 0.5 2.1 4.6	1.0 1.8 0.3 0.6	1.0	2 0 0
I OWA]	Į						}	
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 674	2 258	2 701	3 089	3 795	4 615	5 804	8 166	18 156	(x)
ALL TYPES	1 727 000 643 000 846 000 52 000 184 000 3 000	182 000	236 000 96 000 135 000 4 000 1 000 (2)	187 000 74 000 109 000 2 000 (2)	161 000 57 000 101 000 2 000 (2)	136 000 88 000 44 000 4 000 (2)	112 000 72 000 36 000 3 000	91 000 46 000 40 000 5 000 (Z)	69 000 24 000 38 000 7 000 (2) (2)	42 000 9 000 24 000 9 000 (2) (2)	7 C' 0 1 000 2 000 5 000
PERCENT OF ALL PROPERTIES ASSESSED ALL TYPES	100.0 37.2 49.0 3.0 10.7 0.2	10.6	13•7 5•6 7•8 0•2 (Z)	10.8 4.3 6.3 0.1 (2)	9.3 3.3 5.9 0.1 (Z)	7.9 5.1 2.6 0.2 (Z)	6.5 4.2 2.1 0.2	5.3 2.7 2.3 0.3 (Z)	4.0 1.4 2.2 0.4 (Z)	2.5 0.5 1.4 0.5 (Z)	0.4 (2) 0.1 0.3
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 38.8 46.7 13.6 0.8 0.2	10+0 3+5 5+6 0+2 0+7 (Z)	10+0 4+1 5+7 0+2 (Z) (Z)	10.0 4.0 5.9 0.1 (2)	10.0 3.6 6.3 0.1 (Z)	10.0 6.4 3.2 0.3 (Z)	10.0 6.4 3.3 0.3	10.0 5.0 4.5 0.5 (Z)	10.0 3.4 5.6 1.0 (Z)	10.0 1.9 5.8 2.2 (Z)	10.0 0.5 0.9 8.5
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	0,8 1.4 0.1 1.2 1.3	0.1	0.6 1.2 (Z) 2.2 7.2	0.7 1.5 0.1 1.0 5.4	0.5 1.4 (2) 1.5 10.6	1.3 1.9 0.2 1.5	1.4 1.9 0.2 1.4	1.1 1.9 0,2 1.6 19.4	0.7 1.5 0.2 0.6 16.5	0.8 1.6 0.5 0.8	0.6 1.5 0.8

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

		Assessed value size-groups of taxable real property, by decile groups of gross assessed value 1									
ltem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
KANSAS											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 300	1 870	2 320	2 770	3 300	4 030	5 200	7 145	13 800	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 389 000 591 000 509 000 26 000 236 000 26 000	636 000 234 000 144 000 3 000 234 000 21 000	183 000 106 000 73 000 2 000 1 000	136 000 69 000 64 000 2 000 (Z) 1 000	113 000 51 000 61 000 1 000 (Z)	95 000 45 000 49 000 1 000 (2)	78 000 37 000 38 000 2 000 (2) 1 000	62 000 26 000 34 000 2 000 (Z) (Z)	47 000 16 000 28 000 3 000 (Z) (Z)	31 000 8 000 18 000 5 000 (Z)	6 000 1 000 1 000 5 000 (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 42.6 36.7 1.9 17.0	45.9 16.8 10.4 0.3 16.9	13.2 7.7 5.2 0.1 (Z) 0.1	9.8 5.0 4.6 0.1 (Z)	8·1 3·6 4·4 0·1 (Z)	6.8 3.2 3.5 0.1 (Z)	5.6 2.7 2.8 0.1 (Z) 0.1	4.5 1.8 2.4 0.2 (Z)	3.4 1.1 2.0 0.3 (Z)	2.2 0.5 1.3 0.4 (Z)	0.5 0.1 0.1 0.3 (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PPOPERTY: ALL TYPES	100.0 41.4 44.8 12.0 1.0	10.0 5.7 3.2 0.1 0.8 0.2	10.0 5.8 4.0 0.1 (Z) 0.1	10.0 5.1 4.7 0.1 (Z) 0.1	10.0 4.5 5.4 0.1 (Z)	10•0 4•7 5•2 0•1 (Z)	10.0 4.7 4.9 0.2 (Z) 0.1	10.0 4.1 5.5 0.4 (Z)	10.0 3.3 5.9 0.7 (Z)	10.0 2.3 5.7 1.9 (Z)	10.0 1.0 0.6 8.3 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.0 1.7 0.3 1.9 1.0	0.8 1.0 0.6 3.8 0.9	1.3 1.8 0.3 5.5 12.7	1.1 2.0 0.2 1.5 5.9	1.1 2.1 0.2 4.7 2.9	1.2 2.3 0.2 1.3 9.5	1.4 2.5 0.2 3.1	1.2 2.7 0.2 1.4	1.1 2.5 0.3 1.0 (²)	0.7 1.8 0.2 1.0	0.5 0.8 0.5
KENTUCKY]								
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	6 000	9 080	12 000	14 620	17 610	22 000	31 000	54 000	183 700	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 030 000 667 000 226 000 37 000 98 000 1 000	443 000 262 000 78 000 6 000 96 000 (Z)	157 000 116 000 36 000 4 000 1 000 (Z)	114 000 87 000 23 000 3 000 (2) (2)	90 000 69 000 20 000 2 000 (2) (2)	75 000 56 000 16 000 3 000 (Z)	60 000 40 000 16 000 3 000 (Z)	46 000 25 000 17 000 4 000 (2)	30 000 11 000 14 000 5 000 (Z)	14 000 2 000 7 000 5 000 (Z)	2 000 (Z) 1 000 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED! ALL TYPES	100.0 64.8 22.0 3.6 9.5	42.9 25.4 7.6 0.6 9.3	15.2 11.2 3.5 0.4 0.1 (Z)	11.0 8.5 2.3 0.3 (Z)	8.8 6.7 1.9 0.2 (Z)	7•2 5•4 1•6 0•2 (Z)	5.9 3.9 1.6 0.3 (Z)	4.5 2.4 1.6 0.4 (Z)	2.9 1.0 1.3 0.5 (Z)	1.4 0.2 0.7 0.5 (Z)	0.2 (Z) (Z) 0.1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100-0 54-5 27-3 16-6 1-2 0-4	10.0 6.9 2.1 0.2 0.8 (Z)	10.0 7.4 2.3 0.3 0.1 (Z)	10.0 7.7 2.0 0.2 (2)	10.0 7.6 2.1 0.2 (Z)	10.0 7.5 2.2 0.3 (Z)	10.0 6.7 2.7 0.6 (Z)	10.0 5.3 3.7 1.0 (Z)	10.0 3.5 4.5 1.9 (2)	10.0 1.3 4.6 3.9 0.1	10.0 0.5 1.3 8.0 (Z) 0.2
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:					ī						
ALL TYPES	1.2 1.3 0.5 1.2 1.6	1.0 0.9 0.8 2.7 1.6	1.3 1.4 0.6 2.0 5.3	1.3 1.6 0.1 1.2 10.9	1.2 1.4 0.4 0.7 21.2	1.4 1.6 0.5 1.6 12.1	1.6 2.2 0.3 1.1 7.8	1.1 1.7 0.4 0.8	0.5 0.9 0.3 0.1	0.5 1.4 0.8	-

See fortuites at end of table.

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966 -- Continued

			As	sessed value s	ize-groups of ta	axable real proj	perty, by decile	groups of gro	s assessed v	lue¹	
Item	Total	1st decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
LOUISIANA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 150	1 900	2 500	3 400	4 500	6 400	11 000	37 000	242 310	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 073 000 681 000 149 000 35 000 207 000 2 000	562 000 244 000 110 000 7 000 200 000 1 000	159 000 138 000 14 000 3 000 3 000 (2)	114 000 103 000 8 000 2 000 1 000 (Z)	84 000 76 000 5 000 2 000 1 000 (Z)	62 000 56 000 3 000 3 000 (Z)	46 000 38 000 3 000 3 000 1 000 (Z)	30 000 21 000 2 000 6 000 (Z) (Z)	14 000 4 000 2 000 6 000 (Z) (Z)	3 000 (Z) 1 000 2 000 (Z) (Z)	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED! ALL TYPES	100.0 63.5 13.9 3.3 19.3	52.3 22.7 10.3 0.6 18.6 0.1	14.8 12.9 1.3 0.3 0.3 (Z)	10.6 9.6 0.7 0.2 0.1 (Z)	7.8 7.1 0.5 0.2 0.1	5.7 5.2 0.3 0.2 (Z)	4.2 3.6 0.3 0.3 0.1 (2)	2.8 2.0 0.2 0.6 (Z)	1.3 0.4 0.2 0.6 (Z)	0.3 (Z) 0.1 0.2 (Z) (Z)	(2) (2) (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 63.5 8.7 24.6 2.8 0.5	10.0 6.6 1.6 0.2 1.6 (Z)	10.0 8.7 0.9 0.2 0.2 (Z)	10.0 9.0 0.7 0.2 0.1 (Z)	10.0 9.0 0.6 0.3 0.1	10.0 9.0 0.5 0.4 0.1	10.0 8.4 0.7 0.8 0.1 (Z)	10.0 7.0 0.7 2.1 0.1 (Z)	10.0 4.7 0.5 4.3 0.4	10.0 0.7 2.2 6.9 0.1 (Z)	10.0 0.5 0.2 9.3
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.4 1.5 0.6 1.2 1.7	1.0 0.8 0.7 1.5	1.4 1.3 0.8 2.0 7.7	1.9 1.9 0.5 2.2 5.6	2.1 2.1 0.3 2.8 10.3	2.1 2.2 0.2 1.7 7.1	2.0 2.3 0.2 0.7 2.5	1.9 2.5 0.3 0.5 2.0	1.4 3.1 0.9	-	-
MAINE	}							:			
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	2 820	5 600	8 310	10 750	13 240	17 150	26 200	75 010	499 125	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	453 000 277 000 78 000 20 000 76 000 3 000	284 000 130 000 73 000 5 000 75 000 1 000	57 000 51 000 3 000 2 000 1 000 (2)	33 000 30 000 1 000 1 000 (Z) 1 000	24 000 23 000 (Z) 1 000 (Z) (Z)	19 000 18 000 (Z) 1 000 (Z) (Z)	16 000 13 000 (2) 2 000 (2) (2)	11 000 8 000 (Z) 3 000 (Z) (Z)	6 000 3 000 (Z) 3 000 (Z) (Z)	2 000 (Z) (Z) 1 000 (Z)	(Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 51.0 17.2 4.3 16.8 0.7	62.7 28.8 16.1 1.2 16.5	12.6 11.3 0.6 0.4 0.2 0.1	7.4 6.7 0.1 0.3 0.1	5.4 5.0 (Z) 0.2 (Z)	4.3 3.9 0.1 0.3 (2)	3.4 3.0 0.1 0.4 (2)	2.5 1.7 0.1 0.6 (2)	1.3 0.6 0.1 0.7 (Z)	0.3 (2) (2) 0.3 -	(Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALLE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 64.3 2.4 30.7 1.6	10.0 7.4 0.3 1.1 1.2 (2)	10.0 9.0 0.4 0.3 0.2	10.0 9.1 0.2 0.4 0.1	10.0 9.3 0.1 0.4 (Z)	10.0 9.1 0.2 0.6 (Z)	10.0 8.7 0.2 1.1 (Z)	10.0 6.9 0.3 2.6 (Z)	10.0 4.0 0.4 5.4 (Z) 0.2	9.9 0.8 0.2 8.8	10.1 (2) 10.0 (2)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.5 1.3 2.8 0.9 1.3	1.4 0.8 2.8 1.1 1.2	1.6 1.4 4.5 1.6 4.7	1.5 1.5 5.2 1.3	1.7 1.7 1.8 1.5	1.8 1.9 0.8 1.0	1.8 1.9 1.2 0.4	1.6 1.9 0.9	0.5 0.7 0.3	-	-

See from ite, at end of table.

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

łtem	Total		As	sessed value s	size-groups of t	axable real pro	perty, by decile	groups of gro	ss assessed va	lue 1	
116m) Qt di	1st decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
MARYLAND											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	5 240	7 170	8 750	10 570	13 000	17 000	27 200	121 050	851 820	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 066 000 766 000 75 000 44 000 178 000 3 000	455 000 227 000 41 000 11 000 176 000 1 000	158 000 147 000 5 000 4 000 1 000 (Z)	124 000 117 000 4 000 3 000 (Z)	103 000 96 000 4 000 2 000 (Z) (Z)	85 000 78 000 3 000 3 000 (Z)	67 000 58 000 5 000 4 000 (Z)	48 000 35 000 7 000 5 000 (Z) (Z)	22 000 8 000 5 000 8 000 (Z) 1 000	4 000 1 000 (Z) 2 000 (Z)	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED ALL TYPES	100.0 71.9 7.0 4.1 16.7 0.3	42.7 21.3 3.8 1.0 16.5 0.1	14.8 13.7 0.6 0.4 0.1	11.7 11.0 0.4 0.3 (Z)	9.6 9.0 0.4 0.2 (Z)	7.9 7.3 0.3 0.3 (Z)	6.3 5.4 0.5 0.4 (Z)	4.5 3.3 0.6 0.5 (Z)	2.0 0.7 0.5 0.8 (Z)	0.3 0.1 (Z) 0.2 (Z)	(2) (2) (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 71.0 7.0 19.7 1.6 0.8	10.0 7.6 0.7 0.3 1.3 (Z)	10.0 9.3 0.4 0.3 0.1 (Z)	10.0 9.4 0.3 0.3 (2)	10.0 9.3 0.4 0.2 (Z)	10.0 9.2 0.4 0.3 (Z)	10.0 8.6 0.7 0.6 (Z)	10.0 7.3 1.5 1.1 (Z)	10.0 3.1 2.1 4.5 (Z) 0.3	10.0 3.4 0.5 5.7 -	10.0 3.6 (Z) 6.3
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.6 1.6 1.8 1.0	1.2 0.8 2.1 1.4 1.6	1.5 1.5 0.9 2.1 2.7	1.8 1.8 1.4 1.1 4.1	2.1 2.1 1.2 1.0 2.7	2.0 2.1 0.3 6.6	2.0 2.2 1.1 0.5 20.0	2.0 2.1 2.4 0.4	1.6 2.2 1.9 0.3 14.6	0.3 - 0.5	:
MASSACHUSETTS											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	4 400	6 000	7 800	10 450	14 000	18 000	25 600	62 000	350 000	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 900 000 1 326 000 84 000 93 000 391 000 5 000	869 000 399 000 67 000 18 000 380 000 5 000	293 000 277 000 3 000 8 000 5 000 (Z)	221 000 209 000 2 000 7 000 2 000 (2)	169 000 155 000 3 000 10 000 1 000 (2)	125 000 111 000 4 000 9 000 1 000 (Z)	95 000 85 000 2 000 7 000 (2) (2)	71 000 60 000 2 000 9 000 (Z)	42 000 25 000 2 000 15 000 1 000 (2)	12 000 3 000 (Z) 9 000 (Z) (Z)	2 000 (Z) (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 69.8 4.4 4.9 20.6 0.3	45.8 21.0 3.5 1.0 20.0	15.4 14.6 0.2 0.4 0.3	11.6 11.0 0.1 0.4 0.1 (Z)	8.9 8.2 0.1 0.5 0.1	6.6 5.9 0.2 0.5 0.1 (Z)	5.0 4.5 0.1 0.4 (Z)	3.8 3.2 0.1 0.5 (Z)	2.2 1.3 0.1 0.8 (Z)	0.6 0.1 (2) 0.5 (2) (2)	0.1 (2) (2) (2) 0.1 (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 69.5 1.3 26.7 2.3 0.3	10.0 7.9 0.1 0.5 1.4 (Z)	10.0 9.5 0.1 0.3 0.2 (Z)	10.0 9.5 0.1 0.3 0.1 (Z)	10.0 9.2 0.2 0.6 0.1 (Z)	10.0 8.9 0.1 0.9 0.1 (Z)	10.0 9.0 0.2 0.8 (2)	10.0 8.4 0.2 1.3 0.1	10.0 4.6 0.1 5.1 0.1 0.2	10.0 1.9 0.2 7.7 0.2 0.1	10.0 0.7 (Z) 9.2 0.1 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.6 1.7 1.2 1.4 1.2	1.2 1.3 1.1 1.6 1.1	1.9 1.9 1.9 1.4 2.1	1.8 1.8 1.3 0.8 5.1	1.9 1.9 2.0 1.7 5.6	1.7 1.7 0.4 2.6 2.8	2.1 2.2 1.3 0.9 8.9	2.4 2.6 2.0 4.0	1.5 1.9 1.3 0.9 1.4	0.8 1.5 0.7	-

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

11	.		Ass	essed value s	ize-groups of t	axable real pro	party, by decile	groups of gros	s assessed va	lue 1	
item	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
MICHIGAN											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	2 664	3 776	¥ 795	5 906	7 280	9 968	18 565	86 714	1 360 450	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	3 386 000 2 110 000 536 000 130 000 597 000 13 000	474 000 390 000 30 000 562 000	535 000 474 000 31 000 7 000 20 000	403 000 359 000 28 000 7 000 7 000 (2)	322 000 291 000 20 000 10 000 3 000 (Z)	264 000 234 000 17 000 10 000 3 000 (Z)	207 000 169 000 18 000 17 000 3 000 (2)	132 000 88 000 14 000 30 000 1 000	51 000 20 000 17 000 14 000 (Z)	7 000 1 000 (Z) 7 000 (Z) (Z)	(Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 62.3 15.8 3.8 17.6	43.3 14.0 11.5 0.9 16.6 0.3	15.8 14.0 0.9 0.2 0.6 (Z)	11.9 10.6 0.8 0.2 0.2 (Z)	9.5 8.6 0.6 0.3 0.1 (Z)	7.8 6.9 0.5 0.3 0.1 (Z)	6.1 5.0 0.5 0.5 0.1 (Z)	3.9 2.6 0.4 0.9 (Z)	1.5 0.6 0.5 0.4 (Z)	0.2 (Z) (Z) 0.2 (Z) (Z)	(z) (z) (z) (z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 61.2 7.4 27.3 3.3 0.9	10.0 6.5 1.0 0.2 2.3 (Z)	10.0 8.9 0.6 0.1 0.4 (Z)	10.0 8.9 0.7 0.2 0.2 (Z)	10.0 9.0 0.6 0.3 0.1	10+0 8+9 0+7 0+3 0+1 (2)	10.0 8.2 1.2 0.4 0.1 (Z)	10.0 6.2 1.7 2.0 0.1 (Z)	10.0 3.1 0.6 6.1 0.1	10.0 1.3 0.2 8.4 (Z) 0.1	10.0 0.1 9.2 0.7
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:			į								
ALL TYPES	1.7 1.6 1.2 1.1 2.5	1.9 1.9 1.3 1.6 2.5	1.6 1.6 1.4 1.8 2.0	1.5 1.6 0.8 0.2 2.2	1.4 1.8 0.7 2.0 3.9	1.4 1.4 0.7 1.5 4.0	1.4 1.6 0.8 0.7 4.0	1.8 2.1 1.2 0.8 5.5	0.7 1.0 0.9 10.1		:
MINNESOTA								[
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, #N DOLLARS)	(x)	788	1 202	1 592	2 000	2 680	3 720	5 369	19 632	216 801	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 354 000 704 000 412 000 64 000 173 000 (Z)	667 000 254 000 232 000 11 000 169 000	205 000 159 000 37 000 7 000 2 000	144 000 113 000 25 000 6 000 (2)	113 000 82 000 25 000 5 000 (2)	87 000 55 000 26 000 6 000 (Z)	64 000 26 000 30 000 8 000 (2)	47 000 10 000 31 000 7 000 (2)	24 000 5 000 7 000 12 000 (2)	4 000 1 000 (Z) 3 000 (Z) (Z)	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 52.0 30.5 4.8 12.8 (2)	49.2 18.7 17.2 0.8 12.5	15.1 11.7 2.7 0.5 0.2	10.6 8.3 1.9 0.4 (2)	8.4 6.1 1.9 0.4 (Z)	6 • 4 4 • 1 1 • 9 0 • 4 (2)	4.7 1.9 2.2 0.6 (Z)	3.5 0.7 2.3 0.5 (2)	1.7 0.4 0.5 0.9 (Z)	0.3 (2) (2) (2) 0.2 (2) (2)	(Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 44.2 26.7 27.9 1.2 (Z)	10.0 5.8 3.2 0.2 0.9	10.0 7.8 1.8 0.3 0.1	10.0 7.8 1.8 0.4 (Z)	10.0 7.3 2.2 0.5 (2)	10.0 6.3 3.0 0.7 (2)	10.0 4.0 4.8 1.2 (Z)	10.0 2.1 6.4 1.5 (2)	10.0 2.0 3.5 4.5 0.1 (Z)	10.0 1.1 (2) 8.8 (2)	10.0 0.1 9.9 (Z)
ANNUAL THRNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:							:				
ALL TYPES	1.5 2.0 0.6 1.6 1.9	1.2 1.3 0.6 4.6 1.8	1.7 1.9 0.5 0.9 7.2	1.9 2.2 0.5 0.4 15.4	2.0 2.4 0.5 2.1	1.8 2.6 0.3 1.0 17.5	1.3 2.6 0.4 0.7 17.8	2.0 7.0 0.5 1.0	2.8 6.1 3.9 1.0	-	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966 -- Continued

			As	sessed value :	size-groups of t	axable real pro	perty, by decile	e groups of gro	ss assessed v	alue ¹	
Item	Total	1st decile	2d decile	.3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
MISSISSIPPI											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	590	950	1 340	1 820	2 400	3 240	4 530	7 250	23 000	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	812 000 351 000 328 000 17 000 115 000 (Z)	392 000 117 000 165 000 2 000 108 000	133 000 71 000 57 000 1 000 5 000	88 000 49 000 36 000 2 000 1 000	63 000 38 000 23 000 1 000 (Z)	47 000 29 000 15 000 2 000 (Z)	35 000 23 000 11 000 1 000 (Z)	26 000 14 000 9 000 2 000 (2) (2)	18 000 8 000 7 000 2 000 (Z)	9 000 2 000 4 000 3 000 (Z)	1 000 (2) (2) 1 000 (2) (2)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 43.3 40.4 2.1 14.2 (Z)	48.2 14.4 20.3 0.2 13.3	16.4 8.7 7.0 0.1 0.6	10.8 6.0 4.4 0.2 0.1	7.8 4.7 2.9 0.2 (Z)	5.8 3.6 1.9 0.2 (Z)	4.4 2.8 1.4 0.1 (Z)	3.2 1.8 1.2 0.2 (Z) (Z)	2.2 1.0 0.9 0.3 (Z)	1.1 0.2 0.3 0.4 (Z)	0+1 (Z) (Z) (Z) 0+1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 45.5 36.0 16.0 2.3 0.3	10.0 4.2 4.4 0.1 1.3	10.0 5.3 4.3 0.1 0.4	10.0 5.6 4.1 0.2 0.1	10.0 6.1 3.7 0.2 (Z)	10.0 6.3 3.2 0.4 0.1	10.0 5.4 3.2 6.3 0.1	10.0 5.5 3.7 0.8 0.1	10.0 4.1 4.9 1.0 0.1	10.0 1.6 4.4 3.8 0.1 0.1	10.0 0.5 0.2 9.1 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:										! 	
ALL TYPES	0.8 1.1 0.5 1.0 1.1	0.7 0.6 0.6 4.0 1.0	0.7 0.8 0.4 2.2 1.6	1.0 1.2 0.7 1.4 3.2	1.1 1.6 0.4 0.9 1.9	1.3 1.6 0.5 1.2 2.5	1.1 1.7 0.2	1.2 1.9 0.2 0.4 2.6	1.0 1.7 0.3 0.5	0.8 1.8 0.8 0.1 3.1	:
MISSOURI										<u> </u>	
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 800	2 900	3 820	4 730	5 910	7 700	12 130	40 000	331 420	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 824 000 987 000 512 000 47 000 278 000 3 000	897 000 302 000 313 000 7 000 273 000 2 000	271 000 184 000 82 000 3 000 2 000 (Z)	189 000 146 000 39 000 3 000 1 000 (2)	147 000 120 000 24 000 3 000 (2)	120 000 98 000 19 000 2 000 (Z) (Z)	94 000 75 000 17 000 3 000 (2) (2)	68 000 46 000 13 000 8 000 (Z)	34 000 16 000 5 000 12 000 1 000 (Z)	7 000 1 000 (Z) 5 000 (Z) (Z)	1 000 (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED! ALL TYPES	100.0 54.0 28.1 2.6 15.2 0.2	49•1 16•5 17•1 0•4 14•9	14.8 10.0 4.5 0.2 0.1 (Z)	10.3 8.0 2.1 0.2 (Z)	8 • 1 6 • 6 1 • 3 0 • 1 (Z) (Z)	6.5 5.4 1.0 0.1 (Z)	5.2 4.1 0.9 0.2 (Z)	3.7 2.5 0.7 0.4 (2)	1.9 0.9 0.3 0.7 (2)	0.4 0.1 (Z) 0.3 (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 57.5 17.2 23.6 1.6 0.2	10.0 5.0 3.8 0.1 1.1 (Z)	10.0 6.8 3.0 0.1 0.1 (Z)	10.0 7.8 2.0 0.2 (Z)	10.0 8.1 1.7 0.2 (2)	10.0 8.2 1.6 0.2 (Z)	10.0 7.9 1.8 0.3 (2)	10.0 6.7 2.0 1.2 0.1 (Z)	10.0 4.2 1.5 4.1 0.2 0.1	10.0 1.8 0.1 8.0 0.1 0.1	10.0 0.8 - 9.1 0.1 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.3 1.6 0.8 2.3 1.3	0.9 4.4	1.4 1.6 0.6 4.1 3.5	1.9 2.0 0.7 5.9	1.6 1.7 0.7 2.9 (2)	1.6 1.7 0.6 3.5 23.0	1.1 1.1 0.6 4.2	1.5 1.9 0.7 0.6 8.9	1.0 0.9 0.3 1.0 15.8	0.2 - 0.3	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

			As	sessed value s	ize-groups of t	axable real pro	perty, by decile	groups of gro	s assessed va	lue ¹	
ltem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
MONTANA TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	600	999	1 350	1 653	2 045	2 756	4 2 59	10 172	58 615	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	351 000 144 000 152 000 14 000 39 000 3 000	181 000 42 000 96 000 3 000 37 000 3 000	51 000 31 000 18 000 1 000 (2)	34 000 20 000 13 000 (Z) (Z)	26 000 20 000 6 000 1 000 (Z)	22 000 15 000 5 000 1 000 (Z) (Z)	17 000 10 000 5 000 2 000 (2) (2)	12 000 5 000 5 000 2 000 (Z)	6 000 1 000 3 000 2 000 (Z)	2 000 (Z) 1 000 1 000	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 41.0 43.2 4.0 11.0 0.8	51.7 11.8 27.4 1.0 10.7 0.8	14.4 8.9 5.0 0.4 0.1	9.6 5.7 3.7 0.1 (Z)	7.5 5.7 1.6 0.1 0.1	6•1 4•3 1•5 0•3 (Z)	4.8 2.8 1.4 0.1 (Z)	3.4 1.4 1.5 0.5 (2)	1.8 0.3 0.8 0.7 (Z)	0.6 (Z) 0.2 0.4 (Z)	0.1 (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 41.7 34.1 22.9 1.2 0.1	10.0 3.6 5.4 0.1 0.8 (Z)	10.0 5.2 3.5 0.3 0.1	10.0 6.0 3.8 0.1 (Z)	10.0 7.6 2.1 0.2 0.1	10.0 6.4 3.5 0.1 (Z)	10.0 5.9 3.0 0.9 0.1 (Z)	10.0 3.9 4.5 1.6 0.1	10.0 1.4 4.4 4.1 (Z)	10.0 0.5 3.0 6.5	10.0 0.1 0.9 9.1
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.2 1.7 0.5 1.6 2.3	1.0 1.2 0.6 2.5 2.0	1.1 1.0 0.7 2.4 11.4	1.4 1.9 0.3 1.8 (2)	1.5 1.8 0.2 1.3 8.3	1.3 1.7 0.3 0.6 (2)	1.9 2.6 0.6 2.1 6.5	1.8 3.1 0.8 1.1 15.0	3.7 18.2 0.4 1.3 (2)	0.8 11.3 0.4 0.2	•
NEBRASKA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	2 115	3 230	4 230	5 165	6 140	7 515	9 350	12 145	23 755	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	707 000 328 000 271 000 16 000 92 000 1 000	306 000 148 000 64 000 4 000 91 000 1 000	102 000 58 000 42 000 2 000 1 000	73 000 39 000 32 000 1 000 (Z)	58 000 30 000 26 000 1 000 (2)	48 000 24 000 23 000 1 000 (2)	40 000 13 000 26 000 1 000 (Z) (Z)	33 000 7 000 24 000 1 000 (2) (2)	26 000 4 000 20 000 1 000 (Z)	18 000 2 000 13 000 2 000 (Z) (Z)	4 000 1 000 1 000 2 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 46.3 38.3 2.3 13.0 0.1	43.2 20.9 9.0 0.5 12.8 0.1	14.4 8.2 5.9 0.2 0.1	10.3 5.6 4.5 0.2 (Z)	8.1 4.2 3.7 0.1 (Z)	6.8 3.4 3.3 0.1 (Z)	5.7 1.8 3.7 0.1 (Z)	4.7 1.0 3.4 0.2 (Z)	3.7 0.6 2.9 0.2 (Z)	2.5 0.4 1.9 0.3 (Z)	0.5 0.1 0.1 0.3 (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL T/PES	100.0 38.1 49.6 11.0 1.0	10.0 6.8 2.1 0.4 0.8 (Z)	10.0 5.7 4.2 0.1 (2)	10.0 5.4 4.4 0.2 (Z)	10.0 5.2 4.6 0.2 0.1	10.0 5.0 4.9 0.1 (Z)	10.0 3.2 6.5 0.3 (2)	10.0 2.2 7.3 0.5 (Z)	10.0 1.7 7.8 0.5 (Z)	10.0 1.4 7.2 1.3 (Z)	10.0 1.5 0.7 7.5 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.1 1.5 0.3 2.2 1.6	1.1 1.0 0.4 4.6 1.5	0.9 1.3 0.3 1.5 11.7	1.1 1.7 0.2 2.8 9.7	0.9 1.3 0.4 4.1 3.0	1.1 1.9 0.2 1.4	1.4 4.1 0.1 1.8	1.0 3.3 0.2 1.3	1.0 4.4 0.4 0.7	0.7 3.3 0.2 0.4	1.0

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

	_	· · · · · · · · · · · · · · · · · · ·	As	sessed value :	size-groups of (taxable real pro	perty, by decile	groups of gro	ss assessed v	ilue¹	
ltem	Total	1st decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decite	8th decile	9th decile	10th decile
NEVADA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	4 000	5 565	6 890	9 300	14 020	31 020	81 650	290 090	1 849 238	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	180 000 91 000 30 000 9 000 50 000 1 000	102 000 27 000 23 000 3 000 48 000 1 000	24 000 21 000 2 000 1 000 (Z)	19 000 18 000 (2) (2) (2)	15 000 12 000 1 000 1 000 1 000	10 000 9 000 1 000 1 000 (Z)	6 000 3 000 1 000 2 000 (2) (2)	2 000 1 000 (Z) 1 000 (Z) (Z)	1 000 (Z) (Z) 1 000 (Z) (Z)	(Z) (Z) (Z) (Z) (Z) (Z)	(Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 50.4 16.6 5.0 27.6 0.5	56.9 15.2 12.9 1.8 26.7 0.4	13.3 11.5 1.2 0.4 0.2	10.6 10.2 0.3 0.1 0.1	8.2 6.9 0.6 0.4	5.7 4.8 0.6 0.3 (Z)	3.2 1.5 0.6 0.9 0.1	1.3 0.3 0.3 0.7 0.1 (Z)	0.5 0.1 0.1 0.3 (Z)	0.1 (Z) (Z) 0.1 (Z) (Z)	(2) (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 54.6 8.8 30.8 4.9	10.0 5.2 1.8 0.5 2.5 (Z)	9.9 8.6 0.9 0.3 0.1	10.0 9.6 0.3 0.1	10.0 8.4 0.7 0.5 0.5	10.0 8.3 1.0 0.5 0.1	10.0 7.3 0.5 1.7 0.4	9.9 5.1 0.3 3.7 0.6 0.2	10.0 1.4 1.5 6.7 0.2 0.2	9.9 0.8 1.5 7.1 0.4 0.1	10.2 0.3 9.7 0.2
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.6 2.0 1.4 1.0	1.2 1.1 1.5 0.4 1.1	2.3 2.5 0.6 0.4 5.0	2.7 2.7 2.7 7.6 1.3	2.6 3.0 0.7 1.2 0.8	1.5 1.5 1.0 1.6 5.0	1.3 0.9 0.7 2.5	0.3 0.6 0.5	-		:
NEW HAMPSHIRE] 									
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	3 000	4 800	7 000	9 350	12 400	16 000	23 000	49 COG	553 000	(٨)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	432 000 261 000 84 000 14 000 67 000 6 000	245 000 94 000 79 000 1 000 65 000 6 000	60 000 54 000 2 000 3 000 2 000	40 000 38 000 1 000 (Z) (Z)	28 000 26 000 1 000 2 000 (2)	21 000 19 000 1 000 1 000 (Z) (Z)	16 000 15 000 (Z) 1 000 (Z)	12 000 10 000 (2) 2 000 (2) (2)	7 000 5 000 (Z) 2 000 (Z) (Z)	2 000 (2) (2) 2 000 (2)	(Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 60.4 19.4 3.3 15.5	56.6 21.8 18.3 0.2 15.0	13.8 12.4 0.4 0.7 0.4	9.2 8.8 0.2 0.1 0.1 (Z)	6.6 6.0 0.1 0.3 (Z)	4.9 4.5 0.1 0.3 (2)	3.8 3.5 0.1 0.2 (Z)	2.8 2.3 (Z) 0.5 (Z)	1.7 1.1 (Z) 0.5 (Z)	0.5 0.1 (Z) 0.4	(Z) (7) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAYABLE RE.L PROPERTY: ALL TYPES	100.0 69.6 2.5 25.1 1.6	10.0 8.0 0.7 0.2 1.0	10.0 9.0 0.3 0.4 0.3	10.0 9.6 0.2 0.1 0.1 (Z)	10.0 9.2 0.2 0.5 (Z)	10.0 9.1 0.3 0.6 (Z)	10+0 9+3 0+2 0+5 0+1	10.0 7.9 0.1 1.8 (Z)	10.0 6.2 0.2 3.4 0.1	10.0 1.3 0.3 7.9	10.0 0.k 9.6 0.3
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:			į		- - - -			,	į		
ALL TYPES	0.7 0.8 0.5 0.6	0.4 0.3 0.4 0.6	0.8 0.8 2.3 0.2 0.8	1.2 1.1 3.2 0.8 6.7	1.0	1.0	1.3 1.3 0.9	0.9 0.9 2.5 0.8	1.2 1.4 1.7 0.7	0.7 1.6 4.8 0.4	-

See flottenter at end of table.

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

Item	Total		As	sessed value :	size-groups of	taxable real pro	operty, by decil	groups of gro	ss assessed va	ilue¹	
I (un	IVAI	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
NEW JERSEY							-				
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	7 200	10 600	14 008	17 388	21 001	26 230	37 740	106 080	715 374	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 999 000 1 436 000 53 000 119 000 390 000 (Z)	911 000 478 000 31 000 27 000 374 000	301 000 276 000 5 000 13 000 8 000 (2)	217 000 198 000 4 000 12 000 4 000 (Z)	169 000 156 000 3 000 9 000 1 000	139 000 127 000 2 000 9 000 1 000 (Z)	114 000 102 000 2 000 9 000 1 000 (Z)	86 000 70 000 3 000 13 000 1 000 (Z)	48 000 26 000 3 000 19 000 1 000 (Z)	12 000 3 000 1 000 8 000 (2) (2)	1 000 (Z) (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 71.9 2.7 6.0 19.5 (Z)	45.6 23.9 1.6 1.3 18.7	15.1 13.8 0.2 0.6 0.4 (Z)	10.9 9.9 0.2 0.6 0.2 (Z)	8.5 7.8 0.1 0.5 0.1	7.0 6.4 0.1 0.4 (Z)	5.7 5.1 0.1 0.4 (2)	4.3 3.5 0.1 0.6 (Z)	2.4 1.3 0.2 0.9 (Z)	0.6 0.1 (Z) 0.4 (Z)	0+1 (Z) (Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 71,0 2.6 23.7 2.5 0.1	10.0 7.7 0.3 0.4 1.6	10.0 9.2 0.2 0.4 0.2 (Z)	10.0 9.1 0.2 0.5 0.2 (Z)	10.0 9.2 0.2 0.6 0.1	10.0 9.2 0.2 0.6 0.1 (Z)	10.0 9.0 0.2 0.8 0.1 (Z)	10.0 8.1 0.3 1.5 0.1 (Z)	10.0 4.9 0.7 4.3 0.1 (Z)	10.0 2.5 0.4 7.0 0.1 (Z)	10.0 2.0 0.1 7.8 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.4 1.5 1.6 0.9 1.1	1.1 1.2 1.7 0.7 1.0	1.6 1.6 1.4 1.0 3.4	1.7 1.7 1.9 1.2 2.2	1.7 1.7 2.2 1.4 6.4	1.6 1.7 - 1.0 3.6	1.6 1.7 2.9 0.5 2.7	1.7 1.8 1.4 1.0 3.3	1.2 1.4 1.2 0.7 5.4	0.5 0.3 1.7 0.4	:
NEW MEXICO											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPIRTY, IN DOLLARS)	(x)	1 120	1 760	2 250	2 790	3 545	4 800	7 104	12 080	33 963	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	376 000 203 000 46 000 8 000 118 000	201 000 58 000 31 000 1 000 110 000 1 000	49 000 41 000 3 000 (2) 5 000	35 000 33 000 1 000 (2) 1 000	28 000 26 000 1 000 (Z)	22 000 20 000 2 000 (Z) (Z)	17 000 14 000 2 000 1 000 (Z) (Z)	12 000 8 000 2 000 2 000 (2)	8 000 3 000 2 000 2 000 (Z) (Z)	4 000 1 000 2 000 2 000 (Z)	1 000 (Z) (Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 53.9 12.3 2.2 31.3 0.4	53.3 15.3 8.2 0.1 29.3 0.4	13.0 10.9 0.7 (Z) 1.4	9.2 8.7 0.3 0.1 0.2	7.4 6.8 0.4 0.1	5.9 5.3 0.5 0.1 0.1	4.6 3.8 0.5 0.3 (Z)	3.3 2.1 0.6 0.5 0.1	2.0 0.9 0.6 0.5 (Z)	1.0 0.2 0.4 0,4 (Z)	0.2 (Z) 0.1 0.1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 61.3 17.1 15.3 6.1 0.2	10.0 5.0 1.5 (Z) 3.5 (Z)	10°0 8°4 0°6 (Z) 1°0	10.0 9.5 0.3 0.1 0.2	10.0 9.1 0.5 0.1 0.2	10.0 8.9 0.8 0.1 0.1	10.0 7.9 1.5 0.3 0.3 (2)	10.0 6.3 1.9 1.5 0.3	10.0 4.2 3.2 2.4 0.2 (Z)	10.0 1.4 4.0 4.3 0.2	10.0 0.6 2.7 6.5 0.1
ANNUAL TURNOVER RATE INDICATED BY HEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.1 1.3 1.0 1.6 0.8	0.6 1.0 4.7	1.1 1.2 0.9 (2) 0.4	1.7 1.6 3.7 4.3 1.7	1.8 1.8 2.5 2.9 0.4	1.5 1.6 0.3 0.9 5.5	1.6 1.7 0.8 1.7 3.6	1.4 1.5 0.8 1.4 2.9	0.6 0.8 0.7 0.4	2.7 11.7 0.5 0.7 12.0	1.1 19.6 -

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966 -- Continued

No			As	sessed value	size-groups of	taxable real pro	operty, by decil	e groups of gro	ss assessed va	ilue¹	
lten	Total	1st decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
NEW YORK											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	5 200	8 832	14 400	31 737	110 000	361 618	1 075 000	3 550 000	13 100 000	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	4 076 000 2 860 000 341 000 240 000 626 000 8 000	2 498 000 1 510 000 300 000 81 000 603 000 5 000	738 000 672 000 24 000 31 000 10 000 1 000	455 000 410 000 10 000 29 000 5 000	255 000 204 000 6 000 40 000 5 000	91 000 47 000 1 000 40 000 2 000 (Z)	26 000 11 000 (Z) 14 000 (Z) (Z)	8 000 4 000 (Z) 4 000 (Z) (Z)	3 000 1 000 1 000 (Z) (Z)	1 000 (Z) 1 000 (Z) (Z)	(2) (2) (2) (2) (2)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 70.2 8.4 5.9 15.4 0.2	61.3 37.1 7.4 2.0 14.8 0.1	18.1 16.5 0.6 0.8 0.3 (Z)	11.2 10.1 0.2 0.7 0.1 (Z)	6.3 5.0 0.1 1.0 0.1 (Z)	2.2 1.2 (Z) 1.0 0.1 (Z)	0.6 0.3 (Z) 0.3 (Z) (Z)	0.2 0.1 (Z) 0.1 (Z) (Z)	0•1 (2) (2) (2) (2)	(Z) (Z) (Z) (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 58.4 1.7 37.5 1.9 0.5	10.0 8.1 0.8 0.4 0.7 (Z)	10.0 9.1 0.3 0.4 0.1 (Z)	10.0 9.0 0.2 0.7 0.1 (Z)	10.0 7.8 6.2 1.7 0.2 (2)	10.0 5.0 0.1 4.6 0.3 (2)	10.0 4.5 4.2) 5.2 0.2 (Z)	10.0 5.0 (2) 4.8 0.1 (2)	10.0 5.1 4.8 0.1 (2)	10.0 3.1 - 6.8 (2) 0.1	10.0 1.6 - 8.1 (Z) 0.2
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.3 1.5 0.9 1.1 0.8	1.1 1.3 0.9 0.9 0.8	1.7 1.7 1.4 2.1 1.7	1.8 1.8 1.0 1.5 2.2	1.7 1.9 1.2 1.0	1.3 1.6 1.4 0.8 5.0	0.2 0.2 0.1 3.1	-	-	-	-
NORTH CAROLINA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	2 580	¥ 218	5 710	7 441	9 660	13 058	20 525	57 820	420 090	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 899 000 3 094 000 363 000 75 000 361 000 1 000	972 000 436 000 177 000 13 000 346 000 (Z)	285 000 216 000 53 000 8 000 9 000 (2)	194 000 148 000 38 000 5 000 3 000 (Z)	147 000 113 000 28 000 5 000 1 000 (2)	113 000 84 000 23 000 6 000 1 000	87 000 54 000 23 000 8 000 1 000 (2)	60 000 32 000 18 000 9 000 1 000 (Z)	32 000 10 000 8 000 13 000 (Z)	8 000 1 000 3 000 6 000 (Z)	1 000 (2) (2) (2) 1 000
PERCENT OF ALL PROPERTIE; ASSESSED: ALL TYPES	100.0 57.6 19.4 3.9 19.0 0.1	22.9 9.3 0.7	15.0 11.4 2.8 0.4 0.5 (Z)	10.2 7.8 2.0 0.3 0.1 (Z)	7•7 5•9 1•5 0•3 0•1 (Z)	6.0 4.4 1.2 0.3 (2)	4.6 2.9 1.2 0.4 (Z)	3.2 1.7 1.0 0.5 (2)	1.7 0.5 0.4 0.7 (2) (2)	0.4 (2) (2) (2) 0.3 (2) (2)	(Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 51.9 18.5 26.7 2.6 0.3	6.2 1.9 0.2	10.0 7.6 1.8 0.3 0.3 (Z)	10.0 7.6 2.0 0.3 0.1 (Z)	10.0 7.7 1.9 0.3 0.1 (Z)	10.0 7.4 2.0 0.6 0.1	10.0 6.2 2.7 1.0 0.1 (Z)	10.0 5.3 3.1 1.5 0.1 (Z)	10.0 3.0 2.3 4.5 0.1	10.0 0.9 0.9 8.2 (7) 0.1	10.0 0.2 0.1 9.6
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:					:				1		
ALL TYPES	1.2 1.1 0.8 0.8 2.1	0.5 1.3 1.3	1.0 1.0 0.3 0.2 4.8	1.0 1.1 0.4 1.2 4.7	1.2 1.5 (Z) 0.5 6.3	1.4 1.6 0.4 1.1 8.7	1.9 2.6 0.3 1.0 10.5	1.8 3.1 (Z) 0.7 6.8	1.3 3.2 0.1 0.3 7.2	0.7 - 1.2 0.7	-

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

			A:	sessed value :	size-groups of	axable real pro	perty, by decile	e groups of gro	ss assessed va	lue¹	
ltem	Total	1st decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
NORTH DAKOTA TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	707	998	1 182	1 386	1 590	1 787	2 280	2 813	4 233	(x)
NUMBER OF PROPERTIES ASSESSED ALL TYPES	459 000 98 000 265 000 12 000 83 000 (Z)	195 000 37 000 72 000 3 000 83 000	57 000 13 000 43 000 1 000 (2)	45 000 7 000 37 000 1 000 (Z)	38 000 9 000 28 000 1 000 (Z)	33 000 7 000 25 000 (2) (2)	29 000 5 000 23 000 (2)	24 000 10 000 13 000 1 000 (Z)	19 000 4 000 14 000 (2)	15 000 4 000 9 000 1 000 (2)	5 000 1 000 1 000 3 000 (2) (2)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 21.4 57.8 2.7 18.2 (Z)	42.4 8.0 15.7 0.7 18.0	12.4 2.7 9.3 0.3	9.8 1.6 8.0 0.2 (Z)	8.3 2.0 6.1 0.2 (Z)	7•1 1•5 5•5 0•1 (Z)	6.3 1.1 5.1 0.1	5.3 2.3 2.8 0.2 (Z)	4.1 0.9 3.0 0.1	3.3 0.9 2.1 0.3 (2)	1.0 0.3 0.1 0.6 (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 25.3 62.9 10.5 1.2 0.1	10.0 3.8 4.5 0.6 0.9	10.0 2.2 7.5 0.3 (Z)	10.0 1.7 8.2 0.2 (Z)	10.0 2.5 7.3 0.2 0.1	10.0 2.0 7.8 0.1 (Z)	10.0 1.8 8.1 0.2	10.0 4.3 5.3 0.4 (Z)	10.0 2.2 7.5 0.2	10.0 3.0 5.8 1.0 0.1 (Z)	10.0 1.7 0.8 7.3 0.1 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	0.7 1.7 0.2 1.6 0.7	0.5 0.1 2.3 0.6	0.6 1.8 0.2 0.6 15.9	0.5 1.8 0.1 4.3 23.6	0.8 2.0 0.3 0.6 3.7	1.1 3.5 0.4 1.2	0.7 3.1 0.2 0.6	1.2 2.4 0.3 0.6 (2)	0.6 2.2 (Z) 0.7 (Z)	0.7 1.4 0.1 2.1 8.3	1.0 0.9 0.9 1.1
онго											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	3 380	4 660	5 740	6 890	8 400	10 840	15 850	47 320	479 300	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	3 940 000 2 377 000 455 000 95 000 996 000 17 000	1 940 000 669 000 262 000 15 000 980 000 14 000	513 000 463 000 39 000 5 000 6 000 (2)	399 000 367 000 26 000 3 000 3 000	328 000 296 000 27 000 4 000 2 000 (Z)	273 000 239 000 27 000 5 000 1 000 (Z)	218 000 181 000 29 000 7 000 1 000 (2)	161 000 114 000 33 000 13 000 1 000 (Z)	89 000 44 000 14 000 29 000 1 000 1 000	18 000 3 000 (Z) 14 000 (Z) (Z)	1 000 (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 60.3 11.6 2.4 25.3 0.4	49.2 17.0 6.6 0.4 24.9	13.0 11.8 1.0 0.1 0.2 (Z)	10.1 9.3 0.7 0.1 0.1	8.3 7.5 0.7 0.1 (Z)	6.9 6.1 0.7 0.1 (Z)	5.5 4.6 0.7 0.2 (Z)	4.1 2.9 0.8 0.3 (2)	2.3 1.1 0.3 0.7 (Z)	0.5 0.1 (Z) 0.4 (Z)	(2) (2) (2) (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 64.9 9.7 22.4 2.5 0.5	· 10.0 6.6 1.4 0.1 1.8 (Z)	10.0 9.0 0.8 0.1 0.1 (Z)	10.0 9.2 0.6 0.1 0.1	10.0 9.0 0.8 0.1 0.1 (Z)	10.0 8.8 1.0 0.2 (Z)	10.0 8.3 1.3 0.3 0.1 (Z)	10.0 7.0 2.1 0.9 0.1 (Z)	10.0 4.7 1.4 3.7 0.2 0.1	10.0 1.7 0.1 7.8 0.1 0.2	10.0 0.7 - 9.2 (Z) 0.2
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:								į			
ALL TYPES NONFARM RESIDENTIAL ACREAGE AND FARMS COMMERCIAL AND INDUSTRIAL VACANT LOTS See footnotes at end of table.	1.7 1.9 1.1 2.6 1.3	1.4 1.4 1.4 6.7 1.2	1.8 1.2 5.1 5.0	2.3 2.3 1.1 4.1 3.8	2.2 2.3 0.7 4.2 10.9	2.1 2.2 0.5 3.1 14.2	1.9 2.1 0.4 4.2 6.1	1.7 2.2 0.3 0.9	1.7 2.3 0.6 1.3	0.6 2.3 9.7 0.1	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

	!	/	Α.	sessed value	ize-groups of f	axable real or	operty, by decile	e groups of ero	ss assessed va	llue¹	
ttem	Total	lst decile	2d decile	3d decite	4th decile	5th decite	6th decile	7th decile	8th decile	9th decile	10th decile
OKLAHOMA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	875	1 400	1 946	2 525	3 140	3 945	5 230	7 750	36 580	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	1 565 000 704 000 340 000 19 000 501 000 1 000	921 000 267 000 152 000 2 000 498 000 1 000	188 000 120 000 65 000 1 000 2 000	127 000 90 000 36 000 1 000 (Z)	95 000 70 000 24 000 1 000 (2)	75 000 56 000 18 000 1 000 (Z)	60 000 42 000 17 000 1 000	47 000 31 000 13 000 3 000 (Z) (Z)	34 000 20 000 11 000 3 000 (Z)	18 000 9 000 3 000 6 000 (Z) (Z)	2 000 (Z) (Z) 1 000 (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 45.0 21.7 1.2 32.0 0.1	56.8 17.1 9.7 0.2 31.8 0.1	12.0 7.7 4.2 (Z) 0.1	8.1 5.8 2.3 0.1 (Z)	6.1 4.5 1.5 0.1 (Z) (Z)	4.8 3.6 1.2 (Z)	3.8 2.7 1:1 (Z)	3.0 2.0 0.8 0.2 (Z) (Z)	2.2 1.3 0.7 0.2 (Z)	1.1 0.6 0.2 0.4 (Z)	0 · 1 (Z) (Z) 0 · 1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 58.3 25.5 14.5 1.7 0.1	10.0 5.0 3.6 (Z) 1.5 (Z)	10.0 6.4 3.4 (Z)	10.0 7.1 2.8 0.1 (Z)	10.0 7.4 2.5 0.1 (Z)	10.0 7.4 2.4 0.1 (Z)	10.0 7.0 2.9 0.1	10.0 6.6 2.8 0.6 (Z) (Z)	10.0 5.9 3.5 0.6 (Z)	10.0 4.4 1.5 4.0 (Z)	10.0 1.1 (Z) 3.9 (Z) (Z)
AMNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.2 1.6 0.8 3.8 0.9	0.8 0.7 1.0 8.0 0.8	1.4 1.7 0.5 12.7 9.7	1.7 2.0 0.7 7.0 8.6	1.8 2.1 0.5 11.6 8.0	2.1 2.5 0.4 6.0 (2)	2.0 2.6 0.3 6.3	2,4 3.1 (.6 1.7 20.0	1.6 2.2 0.5 0.8 (2)	1.6 1.8 0.3 2.1	-
OREGON											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 740	2 500	3 220	3 960	5 090	7 130	12 850	34 100	154 930	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	835 000 481 000 183 000 25 000 142 000 4 000	400 000 144 000 110 000 3 000 139 000 4 000	123 000 104 000 18 000 1 000	91 000 80 000 10 000 1 000 (Z)	73 000 61 000 10 000 1 000 (Z)	58 000 48 000 8 000 2 000 (Z) (Z)	44 000 30 000 10 000 3 000 (2) (2)	28 000 10 000 11 000 7 000 (Z) (Z)	13 000 2 000 5 000 5 000 (Z) (Z)	4 000 (Z) 1 000 2 000 (Z) (Z)	1 000 (2) (2) (2) (2) (2)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 57.5 21.9 3.1 17.0 0.5	47.9 17.3 13.2 0.3 16.7 0.4	14.8 12.5 2.1 0.1	10.9 9.6 1.2 0.1	8.7 7.3 1.2 0.2 (Z)	7.0 5.8 1.0 0.2 (Z)	5.3 3.6 1.2 0.4 (Z)	3.4 1.2 1.3 0.8 (Z) (Z)	1.6 0.3 0.7 0.6 (Z)	0.5 0.1 0.2 0.3 (2)	0.1 (Z) (Z) 0.1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES a	100.0 53.0 22.0 22.9 1.7 0.4	10.0 5.9 2.7 0.1 1.3 (Z)	10.0 8.5 1.4 0.1 0.1	10.0 8.8 1.0 0.1 (Z)	10.0 8.4 1.4 0.2 (Z)	10.0 8.2 1.4 0.3 0.1 (Z)	10.0 6.9 2.3 0.8 (Z)	10.0 3.3 4.1 2.5 0.1 0.1	10.0 1.7 4.0 4.2 (Z) 0.1	10.0 1.0 3.0 5.8 (Z) 0.1	10.0 0.4 0.6 8.9 (2)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:					<u> </u>						
ALL TYPES	1.5 1.8 1.0 1.1	1.4 1.7 1.2 3.5 1.4	1.7 1.8 0.9 5.9 3.0	1.7 1.7 1.5 2.3	1.7 1.9 0.2 0.5	2.1 2.2 1.1 2.0 7.8	1.5 1.7 1.0 0.4 19.2	0.9 1.5 0.5 0.5 6.7	0.8 1.6 0.4 0.9	0.1	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

lten.	Tatel		Ass	sessed value s	ize-groups of t	axable real pro	perty, by decile	groups of gros	s assessed va	lue 1	1
item	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
PENNSYLVANIA Top of value class (Assessed Value per property, in dollars)	(x)	2 365	3 400	4 500	5 700	7 164	9 600	16 650	91 900	906 850	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	3 822 000 2 794 000 282 000 169 000 527 000 51 000	1 772 000 992 000 195 000 26 000 513 000 46 000	595 000 548 000 26 000 14 000 5 000 2 000	436 000 402 000 16 000 15 000 2 000 1 000	338 000 -306 000 13 000 16 000 2 000 1 000	267 000 239 000 9 000 17 000 2 000 (Z)	208 000 181 000 9 000 18 000 1 000 (Z)	143 000 106 000 9 000 26 000 1 000 (Z)	55 000 19 640 3 000 3 000 000 000	7 000 1 000 (Z) 6 000 (Z) (Z)	1 000 (2) (2) 1 000 (2)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 73.1 7.4 4.4 13.8	46.4 25.9 5.1 0.7 13.4	15.6 14.3 0.7 0.4 0.1 (Z)	11.4 10.5 0.4 0.4 0.1 (Z)	8.8 8.0 0.4 (Z) (Z)	7•0 6•2 0•2 0•4 (Z)	5.5 4.7 0.2 0.5 (2)	3.7 2.8 0.2 0.7 (Z)	1.4 0.5 0.1 0.8 (Z) (Z)	0.2 (Z) (Z) 0.2 (Z) (Z)	(2) (2) (2) (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 65.7 4.4 27.6 1.5 0.8	10.0 8.0 0.8 0.2 0.9 0.1	10.0 9.2 0.4 0.2 0.1 (Z)	10.0 9.2 0.4 0.3 (Z)	10+0 8+9 0+7 0+3 (Z)	10.0 8.9 0.7 0.6 0.1 (Z)	10.0 8.7 0.4 0.8 (Z)	10.0 7.3 0.6 1.9 0.1 (Z)	10.0 2.9 0.5 6.2 0.2	10.0 1.5 0.1 8.1 0.1	10.0 1.0 (Z) 8.8 -
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:				ļ	·						
ALL TYPES	1.1 1.1 1.3 1.0 1.2	1.0 0.9 1.4 1.2 1.1	1.1 1.1 1.4 1.7 4.1	1.2 1.2 0.8 1.2 3.1	1.3 1.3 1.0 1.2 2.6	1.2 1.2 1.7 0.7 0.9	1.4 1.4 1.1 1.0 5.0	1.3 1.4 0.6 1.1 10.9	1.0 1.6 1.3 0.5 5.6	. =	
RHODE ISLAND											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	# 530	7 200	8 600	10 000	11 650	14 750	22 210	61 040	350 000	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	307 000 199 000 10 000 14 000 81 000 3 000	146 000 52 000 8 000 4 000 80 000 3 000	38 000 36 000 (Z) 1 000 (Z) (Z)	31 000 30 000 (2) 1 000 (2)	26 000 26 000 (Z) 1 000 (Z) (Z)	23 000 22 000 (Z) (Z)	19 000 17 000 (Z) 1 000 (Z) (Z)	14 000 12 000 (Z) 2 000 (Z) (Z)	8 000 4 000 (Z) 3 000 (Z) (Z)	2 000 (Z) (Z) 2 000 (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 64.9 3-1 4.6 26.2	1.2	12.5 11.8 0.2 0.3 0.1 (2)	10.1 9.8 (Z) 0.3 (Z)	8.6 8.3 (Z) 0.2 (Z) (Z)	7•4 7•2 0•1 (Z)	6.2 5.6 0.1 0.5 (2)	4.5 3.8 (Z) 0.6 (Z) 0.1	2.4 1.4 0.1 0.9 0.1 (Z)	0.6 0.1 (Z) 0.5 (Z) (Z)	0.1 (Z) - 0.1 (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 70.4 1.4 24.9 2.6 0.8	10.0 7.1 0.4 0.4 1.8	10.0 9.4 0.1 0.3 0.1 (Z)	10.0 9.7 (Z) 0.3 (Z)	10.0 9.7 (Z) 0.2 (Z) (Z)	10+0 9+8 - 0+2 (Z)	10.0 9.0 0.1 0.8 0.1 (Z)	10.0 8.4 0.1 1.3 0.1 0.1	10.0 5.6 0.3 3.8 0.2 0.1	10.0 1.2 0.2 8.2 0.2 0.2	10.0 0.2 - 9.7 0.1 0.1
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.6 1.4 2.8 1.7 2.0	1.7 1.3 2.9 1.9 2.0	1.3 1.2 0.6 3.2 1.3	1.4 1.4 2.0 2.6	1.4 1.3 2.4 3.8 (*)	1.5 1.4 4.1 (2)	1.7 1.8 2.3 1.4	1.8 1.8 7.5 1.1 2.2	1.1 1.0 1.4 1.2	0.6 1.0 - 0.5	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

lia-	Tata,		As	sessed value s	ize-groups of ta	axable real pro	perty, by decile	groups of gro	ss assessed va	nlue 1	
l tem	Total	1st decile	2d decile	3d decite	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
SOUTH CAROLINA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	330	560	830	1 220	2 030	6 620	63 050	376 055	952 285	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	774 000 481 000 140 000 16 000 136 000 2 000	427 000 220 000 71 000 1 000 134 000	137 000 112 000 23 000 (Z) 2 000 (Z)	88 000 72 000 16 000 (Z)	60 000 47 000 11 000 1 000 (2) (2)	39 000 24 600 11 000 4 000 (Z) (Z)	19 000 6 000 7 000 5 000 (Z)	4 000 (Z) 1 000 2 000 (Z)	(Z) (Z) (Z) (Z)	(Z) (Z)	(Z) - (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 62.1 18.0 2.0 17.6	55.2 28.4 9.2 0.2 17.3 0.1	17•7 14•4 3•0 (2) 0•2 (2)	11.3 9.3 2.0 (Z)	7.7 6.1 1.4 0.2 (2)	5.0 3.1 1.4 0.5 (Z)	2.4 0.8 0.9 0.7 (Z)	0.5 (2) 0.1 0.3 -	0.1 (Z) (Z) 0.1	(Z) (Z)	(2) - (2)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 42.7 16.4 38.9 1.7 0.3	10.0 6.6 1.8 (Z) 1.5	10.0 8.2 1.7 (Z) 0.1 (Z)	10.0 8.2 1.7 (2)	10.0 7.8 1.9 0.2 (Z)	10.0 6.1 2.8 1.1 0.1 (Z)	10.0 3.9 4.2 1.7 0.1	10.0 1.5 2.3 6.0	10.0 0.2 0.1 9.8	9.8 - 9.8 -	10.2
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.4 1.4 0.8 1.8 2.4	1.4 0.9 1.1 5.4 2.3	1.4 1.5 0.5 15.0 4.3	1.7 1.7 0.8 8.3 (Z)	1.8 2.0 0.4 3.2 23.3	1.8 2.7 0.4 0.7 2.9	0.9 1.5 0.5 0.8	0.3 2.2 0.2	-	-	-
SOUTH DAKOTA		,								:	
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	2 220	3 045	3 840	4 550	5 419	6 640	8 140	10 360	15 381	(x)
IUMBER OF PROPERTIES ASSESSED! ALL TYPES	525 000 143 000 309 000 14 000 58 000 1 000	201 000 47 000 92 000 3 000 57 000 1 000	76 000 24 000 50 000 1 000	57 000 19 000 37 000 1 000 (Z)	47 000 14 000 33 000 1 000 (2)	40 000 12 000 27 000 1 000 (Z)	33 000 12 000 20 000 1 000 (Z)	27 000 8 000 18 000 1 000 (2)	22 000 4 000 17 000 1 000 (2)	16 000 2 000 12 000 2 000 (Z) (Z)	7 000 (2) 3 000 3 000 (2) (2)
PERCENT OF ALL PROPERTIES ASSESSED! ALL TYPES	100.0 27.2 58.8 2.7 11.1 0.2	38.3 9.0 17.6 0.6 10.9 0.2	14.4 4.6 9.5 0.1	10.9 3.7 7.0 0.2 0.1	9.0 2.6 6.3 0.1 (Z)	7.6 2.3 5.1 0.2 (2)	6.3 2.4 3.8 0.1 (Z)	5.1 1.5 3.5 0.1 (Z)	4.1 0.8 3.1 0.2 (Z)	3.0 0.3 2.3 0.3 (2)	1.2 0.1 0.6 0.6 (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 27.1 61.4 10.4 1.1	10.0 4.5 4.6 0.2 0.8 (Z)	10.0 3.3 6.6 0.1 0.1	10.0 3.4 6.4 0.2 0.1	10.0 2.9 6.9 0.1 (Z)	10•0 3•0 6•7 0•2 (Z)	10.0 3.8 6.0 0.2 (2)	10.0 2.8 6.9 0.3 (Z)	10.0 1.8 7.6 0.5 (Z)	10.0 1.0 7.0 2.0 (Z)	10.0 0.6 2.8 6.5 0.1 0.1
ANNUAL TURNOVER RATE INDICATED BY HEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	0.7 1.6 0.2 1.4 0.8	0.6 1.2 0.1 1.1 0.7	0.6 1.5 0.1 2.9 3.1	0.6 1.5 0.1 0.8 1.1	0.7 2.1 0.1 2.9	0.9 2.3 0.2 1.2 22.2	0.9 1.9 0.3 2.7 6.3	1.0 1.7 0.6 1.9 16.6	0.7 2.9 0.2 0.9 6.2	0.6 3.0 0.2 1.1	0.8 3.5 0.1 1.0

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

			A:	sessed value	size-groups of	taxable real pro	perty, by decile	groups of gro	ss assessed v	alue ¹	
Item	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
TENNESSEE											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 300	2 500	3 650	4 875	6 100	8 000	15 000	65 000	446 200	(x)
NUMBER OF PROPERTIES ASSESSED! ALL TYPES	1 313 000 752 000 342 000 27 000 190 000	741 000 298 000 258 000 2 000 183 000 (Z)	197 000 150 000 40 000 2 000 4 000 (Z)	119 000 98 000 16 000 3 000 1 000 (Z)	85 000 74 000 8 000 2 000 1 000	66 C00 58 000 5 000 1 000 1 000	52 000 43 000 6 000 3 000 (Z)	36 000 24 000 7 000 5 000 (Z)	15 000 5 000 2 000 7 000 (Z) (Z)	2 000 (Z) (Z) 2 000 (Z) (Z)	(Z) (Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 57.3 26.1 2.1 14.5 0.1	56.5 22.7 19.7 0.2 13.9 (Z)	15.0 11.4 3.0 0.2 0.3 (Z)	9.0 7.5 1.2 0.2 0.1 (Z)	6.5 5.6 0.6 0.2 (Z)	5.0 4.5 0.4 0.1 (Z) (Z)	3.9 3.3 0.4 0.2 (Z)	2.8 1.8 0.5 0.4 (Z)	1.1 0.4 0.2 0.5 (Z)	0.2 (Z) (Z) 0.1 (Z) (Z)	(Z) (Z) (Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 60.4 12.3 24.7 2.3 0.3	10.0 5.4 3.2 (Z) 1.3 (Z)	10.0 7.6 2.0 0.1 0.2 (Z)	10.0 8.3 1.3 0.2 0.1 (Z)	10.0 8.7 1.0 0.2 0.1	10.0 8.9 0.8 0.2 0.1 (Z)	10.0 8.3 1.1 0.5 0.1 (Z)	10.0 6.5 1.9 1.5 0.1 (Z)	10.0 4.5 0.6 4.6 0.3	10.0 1.6 0.3 8.0 0.1 0.1	10.0 0.5 (Z) 9.4 (Z) (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.5 1.6 0.7 1.3 2.0	1.2 1.1 0.7 6.0 1.9	1.5 1.6 0.9 2.9 6.1	1.8 2.0 0.4 7.8	1.7 1.8 0.5 1.7 3.3	2.5 2.6 1.4 4.2	2.2 2.4 1.1 0.3 7.2	2.8 3.9 0.1 0.6 6.0	0.9 1.7 0.5 0.4	:	:
TEXAS											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 130	1 940	2 900	4 230	7 400	24 660	94 590	326 000	1 181 820	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES		3 902 000 1 027 000 892 000 22 000 996 000 965 000	823 000 617 000 159 000 10 000 11 000 27 000	526 000 405 000 88 000 11 000 3 000 19 000	360 000 272 000 58 000 11 000 3 000 16 000	234 000 148 000 46 000 19 000 2 000 19 000	104 000 32 000 20 000 26 000 1 000 24 000	27 000 3 000 3 000 9 000 (Z) 13 000	8 000 (Z) (Z) 3 000 (Z) 4 000	2 000 (2) (2) 1 000 (2) 1 000	(z) (z) (z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 41.8 21.2 1.9 17.0 18.2	65.2 17.1 14.9 0.4 16.6	13.7 10.3 2.7 0.2 0.2 0.4	8.8 6.8 1.5 0.2 0.1	6.0 4.5 1.0 0.2 (Z) 0.3	3.9 2.5 0.8 0.3 (Z) 0.3	1.7 0.5 0.3 0.4 (Z)	0.5 (2) (2) 0.2 (2) 0.2	0•1 (Z) (Z) (Z) (Z) (Z) 0•1	(2) (2) (2) (2) (2) (2)	(Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 38.9 12.7 -1.0 1.9 25.6	10.0 5.3 2.2 0.1 1.4 1.2	10.0 7.5 1.9 0.1 0.1	10.0 7.7 1.7 0.2 0.1	10.0 7.6 1.6 0.3 0.1	10.0 6.3 2.0 0.9 0.1 0.8	10.0 2.7 2.0 2.7 0.1 2.5	10.0 1.0 1.0 3.3 0.1 4.7	10.0 0.6 0.4 3.4 (2) 5.6	10.0 0.2 0.2 3.3 (Z) 6.3	10.0 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.1 1.6 0.7 1.8 1.7	0.8 0.9 0.7 2.4 1.5	1.4 1.5 0.7 3.7 6.0	1.9 2.2 0.6 2.6 10.8	2.3 2.8 0.6 2.6 9.2	2.1 2.8 0.7 1.7 10.3	1.7 4.1 0.5 0.8 12.6	0,7 2.9 1.3 0.5	0.2 5.9	-	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

Item	Total		As	sessed value s	ize-groups of t	axable real pro	perty, by decile	groups of gro	ss assessed v	alue¹	
11681	Utal	1st decite	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
UTAH											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 310	1 970	2 455	2 900	3 480	4 520	7 220	28 700	477 895	(x)
UMBER OF PROPERTIES ASSESSED:	384 000	191 000	51 000	38 000	32 000	27 000	21 000	15 000	7 000	1 000	(2)
NONFARM RESIDENTIAL	224 000 82 000	61 000 64 000	43 000 7 000	34 000 3 000	29 000 2 000	25 000 1 000	19 000	11 000	3 000	(Z)	-
COMMERCIAL AND INDUSTRIAL VACANT LOTS	11 000 64 000	1 000 62 000	1 000	1 000 (Z)	1 000	(Z) (Z)	1 000 (Z)	2 000 (Z)	3 000 (Z)	1 000	(Z)
OTHER AND UNALLOCABLE	3 000	2 000	-	(Z)	(2)	-	(2)	(Z)	(2)	(Z)	(2)
RCENT OF ALL PROPERTIES ASSESSED:	100.0	49.7	13.4	10.0	8.2	7.0	5.6	4.0	1.8	0.3	(Z)
NONFARM RESIDENTIAL	56.3 21.4	15.8 16.7	11.1	9.0 0.8	7.4	6.4 0.4	4.9	2.9	0•7 0•2	(Z) (Z)	-
VACANT LOTS	2.8 16.8 0.8	0.4 16.3 0.6	0.2	0•2 (Z) (Z)	0•1 0•1 (2)	0.1 0.1	0•2 (Z) (Z)	0.5 (Z) (Z)	0.8 (Z) 0.1	0.2 (2) (2)	(Z) (Z)
RCENT OF GROSS ASSESSED VALUE OF											
TAXABLE REAL PROPERTY: ALL TYPES • • • • • • • • • • •	100.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	9.9	10.1
NONFARM RESIDENTIAL	63.1 9.6	5.3 3.0	8.3 1.4	9•0 0•8	9.0 0.7	9.2	8.7 0.8	7.1 1.3	3.5 0.8	2.9 0.3	-
VACANT LOTS	19.0 2.3 5.0	0.1 1.6 0.1	0.1	0•2 (Z) (Z)	0•2 0•1 (Z)	0.2 0.1	0.4 0.1 (Z)	1.4 0.1 0.1	5.2 0.2 0.3	5.7 (Z) 0.9	5.6 4.5
NUAL TURNOVER RATE INDICATED BY EASURABLE SALES DURING A 6-MONTH ERIOD:											
ALL TYPES	1.2	1.0	1.3	1.6	1.6	1.9	1.6	1.4	0.8	-	_
ACREAGE AND FARMS	0.6	0.5 1.9	1.3 1.0 0.5	1.6 1.0 0.5	1.7 0.7 1.4	1.9 0.2 0.9	1.6 0.9 0.4	1.7 0.4 0.3	1.2 0.6 0.3	:	:
VACANT LOTS	1.7	1.6	4.8	6.1	3,5	10.1	6.6	8.6	3.6	-	-
VERMONT											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 400	2 500	3 400	4 375	5 400	7 400	11 520	28 900	177 300	(x)
UMBER OF PROPERTIES ASSESSED: ALL TYPES	188 000	98 000	28 000	18 000	14 000	11 000	9 000	6 000		1 000	
NONFARM RESIDENTIAL	104 000	40 000 15 000	22 000 4 000	14 200 3 000	10 000	6 000	6 000	4 000 1 000	3 000 1 000 (Z)	1 000 (Z) (Z)	(Z) (Z)
COMMERCIAL AND INDUSTRIAL VACANT LOTS	11 000 41 000	2 000 39 000	1 000 1 000	1 000	1 000	1 000 (Z)	1 000	1 000 (Z)	2 000	1 000	(Z)
OTHER AND UNALLOCABLE	1 000	(2)	-	(2)	-	(2)	(2)	(Z)	(Z)	(2)	-
ALL TYPES	100.0	52.0	14.9	9.8	7.4	5.9	4.6	3.1	1.7	0.5	(Z)
NONFARM RESIDENTIAL	55.5 16.2 6.0	21.3 0.2 1.3	11.8 2.1 0.6	7•7 1•4 0•4	5.6 1.3 0.4	3.2 1.8 0.8	3.1 0.8	2•1 0•4 0•6	0.7	(Z) (Z)	(Z)
VACANT LOTS	22.0 0.3	21.0	0.4	0.3 (Z)	0.1	0.1 (Z)	0.6 0.1 (Z)	(Z) (Z)	0.8 0.1 (Z)	0.4 (Z)	(Z)
ERCENT OF GROSS ASSESSED VALUE OF											
TAXABLE REAL PROPERTY: ALL TYPES V	100.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0	10.0
NONFARM RESIDENTIAL	53.1 9.3 34.2	6.6 0.3	8.0 1.4	7.8 1.5	7•5 1•8	6.1 0.3	6.8 1.7	6.5 1.2	3.6 0.8	0.3 0.3	(Z)
COMMERCIAL AND INDUSTRIAL VACANT LOTS OTHER AND UNALLOCABLE	3.0 0.4	1.4 1.6 (Z)	0.4	0.4 0.3 (2)	0.6	3.4 0.2 (Z)	1.3 0.2 (Z)	2.2 0.1 (Z)	5.3 0.3 (2)	9.2	10.0
NUAL TURNOVER RATE INDICATED BY REASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.1	0.6	0.9	1.5	1.6	1.8	2.6	2.7	3.2	0.8	_
ACREAGE AND FARMS	1.1 1.5 1.2	0.3 1.8 1.1	0.6 1.5 1.6	1.5 1.0	1.6 1.6	2.5 0.4	3.0 3.0	3.3 1.4	6.1	5.5	=
VACANT LOTS	0.5	0.4	4.0	3.6	0.7 2.0	1.9 1.0	9.7	1.8	0.5	0.7	-

Table 10. Detail of Locally Assessed Taxable Rea! Property, for States: 1966--Continued

			As	sessed value	size-groups of	taxable real pro	perty, by decile	groups of gro	ss assessed v	alue 1	
l tem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
VIRGINIA											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	2 540	4 400	6 000	7 640	9 760	13 405	27 470	122 620	615 000	(x)
UMBER OF PROPERTIES ASSESSED: ALL TYPES	1 682 000 862 000 334 000 37 000 441 000 7 000	1 045 000 316 000 282 000 8 000 434 000 5 000	201 000 171 000 23 000 2 000 4 000 (Z)	134 000 124 900 9 000 1 000 1 000 (Z)	102 000 95 000 6 000 1 000 (Z) (Z)	81 000 74 000 4 000 2 000 (Z) (Z)	61 000 52 000 5 000 4 000 1 000 (Z)	40 000 25 000 4 000 10 000 1 000 (Z)	14 000 4 000 1 000 8 000 (Z) (Z)	3 000 1 000 (Z) 2 000 (Z) (Z)	1 000 (Z) (Z) (Z)
ERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 51.3 19.9 2.2 26.2 0.4	62.1 18.8 16.8 0.5 25.8 0.3	11.9 10.2 1.4 0.1 0.3 (Z,	8.0 7.4 0.5 0.1 (2)	6.1 5.7 0.3 (Z) (Z)	4.8 4.4 0.3 0.1 (Z)	3.7 3.1 0.3 0.3 (Z)	2.4 1.5 0.2 0.6 (2) (2)	0.8 0.2 0.1 0.5 (Z)	0.2 (Z) (Z) 0.1 (Z) (Z)	(2) (2) (2) (2)
ERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 65.3 8.7 22.3 2.6	10.0 5.6 2.5 0.1 1.7 (Z)	10.0 8.6 1.1 0.1 0.2 (Z)	10.0 9.2 0.6 0.1 0.1 (Z)	10.0 9.3 0.6 0.1 (2)	10.0 9.2 0.5 0.2 0.1 (Z)	10.0 6.4 0.7 0.7 0.1 (2)	10.0 6.1 1.0 2.7 0.2 0.1	10.0 2.2 1.2 5.9 0.2 0.3	10.0 2.8 0.3 6.5 (Z) 0.4	10.0 3.9 (2) 5.9
NMUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:									Į.		
ALL TYPES	1.7 1.9 1.5 1.7 1.4	1.3 1.1 1.5 3.2 1.3	1.9 1.9 1.4 3.2 5.1	2.5 2.5 2.4 2.9 10.4	2.8 2.8 1.7 5.1 (2)	2.3 2.3 0.6 2.7 6.2	2.6 2.8 1.6 1.5	2.2 2.7 0.8 1.1 7.0	0.8 0.7 3.6 0.1 8.0	-	-
WASHINGTON											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 200	1 895	2 520	3 180	3 990	5 320	8 860	26 720	164 620	(x)
JMBER OF PROPERTIES ASSESSED: ALL TYPES	1 760 000 872 000 369 000 30 000 36 000 3 000		239 000 192 000 39 000 1 000 7 000	169 900 145 000 21 000 (Z) 2 000	130 000 112 000 16 000 1 000 1 000 (2)	104 000 89 000 13 000 1 000 1 000 (Z)	B1 000 66 000 12 000 2 000 1 000 (Z)	56 000 31 000 16 000 8 000 (2)	27 000 7 000 8 000 11 000 (Z) 1 000	7 000 1 000 1 000 4 000 (2) (2)	1 000 (Z) (Z) 1 000
ALL TYPES	100.0 49.5 21.0 1.7 27.6 0.2	53.8 12.9 13.7 0.1 26.9 0.1	13.6 10.9 2.2 (Z) 0.4	9.6 8.2 1.2 (Z) 0.1	7+4 6+3 0+9 (Z) 0+1 (Z)	5.9 5. 0 21 (2)	0+1 (Z)	3.2 1.8 0.9 0.5 (Z)	1.5 0.4 0.4 0.6 (Z)	0.4 0.1 0.1 0.2 (Z)	(2) (2) (2) (2)
ERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 57.1 16.7 22.2 3.6 0.5	4.7 2.5	10•0 8•1 1•6 (2) 0•3	10.0 8.6 1.2 (Z) 0.1	10.0 8.6 1.2 0.1 0.1 (2)	10.0 8.6 1.3 0.1 0.1 (Z)	10.0 8.1 1.6 0.2 0.1 (Z)	10.0 5.8 2.3 1.9 0.1	10.0 2.7 2.7 4.3 C.1 0.2	10.0 1.6 2.1 6.2 (Z) 0.1	10.0 0.4 0.1 9.4 (Z)
NNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	2.2 2.4 1.5 3.2 2.4	2.1 2.0 1.6 11.8 2.3	2.5 2.5 1.2 23.6 5.9	2.7 2.8 1.0 (2) 3.0	2.6 2.7 1.1 3.7 8.9	2.3 2.3 1.1 15.4 7.8	2.4 2.4 1.3 6.2 13.8	1.7 2.3 0.8 1.0 8.6	1.3 2.0 0.5 1.3 7.1	0.2	:

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

			As	sessed value s	size-groups of t	axable real pro	perty, by decile	groups of gro	ss assessed va	lue 1	
ltem	Total	lst decile	2d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
WEST VIRGINIA TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 600	2 830	4 000	5 300	6 870	9 050	13 560	33 950	333 740	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	902 000 411 000 233 000 19 000 138 000	545 000 143 000 168 000 3 000 135 000 96 000	115 000 80 000 29 000 2 000 1 000 3 000	74 000 57 000 14 000 1 000 1 000	54 000 45 000 8 000 1 000 (Z) (Z)	42 000 36 000 5 000 1 000 (Z) (Z)	32 000 27 000 3 000 2 000 (Z) (Z)	23 000 17 000 3 000 3 000 (2) (2)	13 000 6 000 2 000 5 000 (Z) (Z)	3 000 (Z) (Z) 2 000 (Z) (Z)	(Z) (Z) (Z) (Z)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 45.5 25.8 2.2 15.3 11.2	60.4 15.8 18.6 0.4 14.9	12.7 8.8 3.2 0.2 0.2	8.3 6.4 1.6 0.1 0.1	6.0 5.0 0.9 0.1 0.1 (Z)	4.6 4.0 0.6 0.1 (Z)	3.6 2.9 0.3 0.2 (Z) (Z)	2.6 1.9 0.3 0.3 (Z) (Z)	1.4 0.7 0.2 0.5 (Z)	0.4 (Z) (Z) 0.3 (Z) (Z)	(Z) (Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE G: TAXPALI: REAL PROPERTY: ALL 'YYPES	100.0 36.9 14.6 23.5 2.0 3.0	10.0 4.4 3.3 0.1 1.3 0.6	10.0 7.0 2.5 0.1 0.1 0.2	10.0 7.7 1.9 0.2 0.1 0.1	10.0 8.2 1.5 0.1 0.1 (Z)	10.0 8.5 1.2 0.2 0.1 0.1	10.0 8.2 1.0 0.7 0.1	10.0 7.5 1.1 1.2 0.1	10.0 4.5 1.3 3.8 0.1 0.4	10.0 0.5 0.7 7.8 0.1 1.0	10.0 0.1 0.2 9.3
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:								i			
ALL TYPES	0.9 1.1 0.7 1.7 1.3	0.7 0.8 0.7 2.8 1.1	1.2 1.1 1.0 3.2 10.9	1.1 1.2 0.5 2.0 4.5	1.4 1.4 0.8 3.8 6.6	1.5 1.6 0.3 3.6 12.5	1.4 1.5 0.3 1.2 2.5	1.6 1.5 1.9 1.9 12.5	0.9 0.9 0.4 0.6 (2)	0.7 8.9 0.2	-
WISCONSIN					i						
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	3 638	6 174	8 528	11 085	14 309	18 630	25 988	50 468	V99 583	(x)
NUMBER OF PROPERTIES ASSESSED: ALL TYPES	2 146 000 929 000 810 000 88 000 318 000 (Z)	1 222 000 246 000 647 000 20 000 309 000 (Z)	285 000 199 000 71 000 9 000 6 000	188 000 143 000 35 000 9 000 1 000	141 000 114 000 18 000 8 000 1 000 (Z)	109 000 85 000 16 000 8 000 (Z) (Z)	84 000 66 000 10 000 7 000 (Z)	63 000 49 000 7 000 8 000 (Z)	41 000 26 000 4 000 11 000 (Z)	13 000 3 000 1 000 9 000 (Z) (Z)	1 000 (2) 1 000 (2)
PERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES • • • • • • • • • • • • • • • • • • •	100.0 43.3 37.7 4.1 14.8 (2)	56.9 11.4 30.1 0.9 14.4 (Z)	13.3 9.3 3.3 0.4 0.3	8.7 6.6 1.6 0.4 0.1	6.6 5.3 0.8 0.4 (Z)	5.1 3.9 0.8 0.4 (Z! (Z)	3.9 3.1 0.5 0.3 (Z)	2.9 2.3 0.3 0.4 (Z)	1.9 1.2 0.2 0.5 (Z)	0.6 0.1 (Z) 0.4 (Z) (Z)	(Z) (Z) (Z)
PERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 61.0 10.7 26.4 1.7 0.2	10.0 7.5 1.3 0.2 1.0 (Z)	10.0 8.0 1,5 0.3 0.2	10.0 7.6 1.9 0.5 0.1	10.0 8.1 1.3 0.6 0.1 (Z)	10.0 7.8 1.5 0.7 (Z)	10.0 7.9 1.2 0.9 (2)	10.0 7.7 1.1 1.2 (Z)	10.0 4.2 0.7 4.8 0.2	10.0 2.0 0.3 7.6 0.1	10.0 0.3 9.6 (Z)
ANNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:								ļ			
ALL TYPES	1.2 1.7 0.4 1.1 1.3	0.9 1.7 0.3 1.1	1.4 1.6 0.5 2.1 3.0	1.5 1.6 0.a 1.3 7.4	1.8 1.9 1.4 0.4 13.2	1.5 1.6 0.7 1.1 18.0	1.7 1.9 0.7 1.3 3.4	1.5 1.5 1.6 0.7 22.3	1.5 1.5 2.5 0.9 9.3	1.6 3.3 7.6 0.7	-

Table 10. Detail of Locally Assessed Taxable Real Property, for States: 1966--Continued

			As	sessed value s	ize-groups of t	axable real pro	perty, by decil	e groups of gro	ss assessed va	Nue 1	
l tem	Total	lst decile	?d decile	3d decile	4th decile	5th decile	6th decile	7th decile	8th decile	9th decile	10th decile
WYOMING											
TOP OF VALUE CLASS (ASSESSED VALUE PER PROPERTY, IN DOLLARS)	(x)	1 711	2 411	3 116	'3 80a	4 713	6 620	10 336	19 107	52 909	(x)
UMBER OF PROPERTIES ASSESSED: ALL TYPES	108 000 77 000 18 000 3 000 10 000 (Z)	44 000 28 000 7 000 (Z) 9 000	17 000 14 000 3 000 (Z) (Z)	13 000 12 000 1 000 (Z) (Z) (Z)	10 000 9 000 1 000	9 000 7 000 1 000 (Z) (Z)	6 000 4 000 2 000 (Z) (Z)	4 000 2 000 2 000 1 000 (Z)	3 000 (2) 1 000 1 000 (2)	1 000 (2) 1 000 (2) (2) (2) (2)	(Z) (Z) (Z) (Z)
ERCENT OF ALL PROPERTIES ASSESSED: ALL TYPES	100.0 71.1 16.7 3.2 8.9 0.1	40.9 25.5 6.7 0.3 8.4	16.1 13.3 2.3 0.3 0.1	11.9 11.0 0.7 0.1 0.1	9.5 8.6 0.9	7.9 6.8 0.9 0.1 0.1	5.9 3.9 1.6 0.4 (Z)	4.0 1.6 1.7 0.7 (Z)	2.4 0.3 1.3 0.8 (Z)	1.2 0.1 0.6 0.5 (Z)	0.2 (Z) 0.1 0.1
ERCENT OF GROSS ASSESSED VALUE OF TAXABLE REAL PROPERTY: ALL TYPES	100.0 55.0 25.7 17.8 1.4 0.1	10.0 7.8 1.4 0.1 0.6	10.0 8.3 1.4 0.2 0.1	10.0 9.2 0.5 (Z) 0.1 (Z)	10.0	10.0 8.7 1.2 0.1	10.0 6.6 2.7 0.7 0.1	10.0 3.2 5.2 1.7 0.1	10.0 1.2 5.3 3.3 0.1	10.0 0.6 5.2 3.9 0.3 0.1	10.0 0.3 1.9 7.8
NNUAL TURNOVER RATE INDICATED BY MEASURABLE SALES DURING A 6-MONTH PERIOD:											
ALL TYPES	1.2 1.3 0.7 1.5 2.0	1.0 0.8 0.6 4.1 1.6	1.0 1.0 0.7 2.3 2.7	1.8 1.7 1.7 17.9 5.5	1.9 1.9 1.7 (Z)	2.0 2.0 0.3 13.3 16.6	1.4 1.6 0.4 0.5	0.6 1.3 0.3	0,3 - 0,4 0,2	0.3 2.8 - 7.1	=

Note: Because of runding, detail may not add to totals. X Not applicable. - Represents zero or rounds to zero. Z Less than 500 or 0.05 percent. Leach decile group represent. 10 percent of the individual State's assessed valuation, in ascending order. 2Not subject to separate presentation because of apparent inexactness of data.

Table 11. Nonfarm Houses Involved in Measurable Sales During a 6-Month Period, by States: 1966

	1	ransfers of new hou of previously occup			Trans	fers of previous	sly occupied hous	es		Approximate market value	Average assessed value of
State	Number sold	Aggregate of sales prices	Average sales price	Number sold	Aggregate of sales prices	Average sales price	Aggregate assessed value	Average assessed value	Simple sales-based assessment ratio	of all single- family nonfarm houses assessed as indicated by measurable sales ²	all locally assessed nonfarm houses, 1966
		(thousand dollars)	(dollars)		(thousand dollars)	(dollars)	(thousand dollars)	(dollars)		(million collars)	(dollars)
UNITED STATES3	193 844	4 277 223	22 065	642 821	10 206 705	15 878	3 526 145	5 485	34.5	570 012	4 863
ALABAMA	3 590	67 008	18 665	9 538	122 788	12 873	27 395	2 872	22.3	5 640	1 960
	172	5 516	32 069	360	8 410	23 361	7 232	20 088	86.0	563	16 131
	2 376	43 121	18 148	7 416	105 347	14 205	19 960	2 691	18.9	4 875	2 749
	1 756	27 581	15 706	4 087	41 246	10 091	6 583	1 610	16.0	2 711	1 301
ALIFORNIA	24 592	671 628	27 310	77 008	1 619 395	21 028	316 941	4 141	19.7	82 375	4 31
	3 450	66 577	19 297	12 101	179 607	14 842	48 823	4 034	27.2	6 199	3 77;
	3 442	92 813	26 964	8 443	180 924	21 428	98 766	11 697	54.6	13 812	11 95
	990	20 716	20 925	1 508	27 585	18 292	14 743	9 776	53.4	1 940	8 93;
ISTRICT OF COLUMBIA LORIDA	164	5 037	30 713	1 818	44 280	24 356	19 124	10 519	43.2	2 425	9 615
	10 140	191 008	18 837	33 840	486 219	14 368	380 369	11 246	78.3	19 234	10 216
	4 504	93 791	20 823	10 824	157 766	14 575	62 669	5 789	39.7	6 594	3 30
	766	22 586	29 485	1 428	42 170	29 530	26 307	18 422	62.4	2 592	17 213
DAHO	469	8 658	18 886	2 343	29 793	12 715	3 401	1 451	11•4	1 324	1 139
	8 455	201 272	23 805	32 382	588 841	18 184	245 657	7 586	41•7	32 595	6 934
	5 651	106 243	18 800	17 450	213 299	12 223	54 5:4	3 127	25•6	13 740	2 933
	2 367	44 401	18 758	8 754	113 502	12 965	27 973	3 195	24•6	7 355	2 844
ANSAS	1 654	36 076	21 811	9 449	116 866	12 368	22 661	2 398	19.4	5 922	1 96
	2 183	40 162	18 397	8 247	99 896	12 113	91 304	11 071	91.4	6 803	9 399
	2 354	48 227	20 662	9 192	142 162	15 465	25 269	2 749	17.8	7 314	2 000
	448	6 743	15 051	2 762	32 319	11 701	18 952	6 861	58.6	2 468	5 399
ARYLAND	6 378	164 001	25 713	11 683	226 454	19 383	113 432	9 709	50•1	12 596	8 31
	5 063	104 807	20 700	19 079	336 027	17 612	165 078	8 652	49•1	17 123	6 85
	9 702	265 632	27 379	32 383	524 226	16 188	147 610	4 558	28•2	32 117	4 50
	3 464	72 442	20 912	12 710	186 039	14 637	20 084	1 580	10•8	7 692	1 19
ISSISSIPPI	1 129	17 411	15 421	3 635	38 178	10 502	6 299	1 732	16.5	2 683	1 30
	5 351	113 067	\ 242	14 531	183 867	12 653	50 794	3 495	27.6	12 207	3 48
	412	7 265	17 633	2 240	29 874	13 336	3 971	1 772	13.3	1 190	1 12
	1 047	20 930	19 990	4 719	60 304	12 778	19 172	4 062	31.8	3 554	3 47
EVADA • • • • • • • • • • • • • • • • • •	771	18 713	24 271	1 725	34 818	20 184	10 221	5 925	29.4	1 871	6 399
	511	8 067	15 786	1 726	25 561	14 809	13 947	8 080	54.6	2 672	5 699
	6 892	169 999	24 666	19 695	385 758	19 586	255 048	12 949	66.1	26 027	12 27
	640	13 959	21 810	2 484	33 090	13 321	7 686	3 094	23.2	2 040	2 349
EW YORK	7 570	197 279	26 060	35 639	748 045	20 989	238 595	6 694	31.9	40 332	5 600
	5 329	95 688	17 956	11 186	146 687	13 113	77 862	6 960	53.1	8 743	4 31
	305	5 569	18 259	1 597	19 418	12 159	2 225	1 393	11.5	1 012	1 180
	10 992	253 400	23 053	41 936	674 455	16 082	249 593	5 951	37.0	35 335	5 58
KLAHOMA	3 932	66 430	16 894	10 636	119 572	11 242	24 875	2 338	20.8	6 005	1 779
	2 227	41 760	18 751	8 322	106 272	12 770	23 180	2 785	21.8	6 057	2 779
	3 977	78 755	19 802	28 620	369 681	12 916	121 280	4 237	33.3	31 329	3 792
	1 047	18 547	17 714	2 304	36 732	15 942	20 649	8 962	56.2	2 380	8 739
OUTH CAROLINA	2 604	45 657	17 533	6 156	72 923	11 845	3 929	638	5.4	3 194	351
	346	6 175	17 846	2 172	24 153	11 120	9 162	4 218	37.9	1 177	3 14
	4 079	73 168	17 937	11 958	150 074	12 550	43 440	3 632	28.9	7 326	2 941
	15 195	285 162	18 766	38 698	462 666	11 955	100 220	2 589	21.7	20 749	1 800
TAH	980	19 034	19 422	3 023	46 662	15 435	7 550	2 497	16.2	2 974	2 17
	106	2 127	20 066	984	14 420	14 654	4 734	4 810	32.8	834	2 740
	6 996	165 642	23 676	15 574	266 688	17 123	89 096	5 720	33.4	12 438	4 850
	4 043	82 812	20 482	19 782	273 099	13 805	45 363	2 293	16.6	11 740	2 250
WEST VIRGINIA	603	10 944	18 149	4 349	46 110	10 602	18 031	4 146	39•1	3 545	3 397
	2 516	50 266	19 978	13 360	198 666	14 870	109 337	8 184	55.0	13 560	8 080
	134	2 551	19 037	965	13 771	14 270	2 779	2 879	20•2	1 044	2 776

Note: These data represent estimates subject to sampling variation.

1 As to omission of assessed value amounts for new houses not previously occupied, see text discussion of "Sales of new houses."

2 Computed from simple sales-based average assessment ratio.

3 As to method of computing the ratio for the United States, see text.

Table 12. Distribution of Selected Local Areas According to Median Assessment Ratio for Nonfarm Houses, by Types of Areas: 1966

Median ass	essment r	ratio						All selected areas 1	` Area popula	ation (1960)	Selected-area lo to SM		Kind of a	ssessment organiza	tion ⁹
(per	cent)							areas 1	50,000 or more	Less than 50.000	Inside	Qutside	Type A	Туре В	Туре С
											NUMBER OF	AREAS			
TOTAL			•		•	٠.		1 401	566	835	594	807	745	275	381
ESS THAN 10.0			•		•		.	62	26	36	21	41	21	38	3
10.0 TO 14.9 15.0 TO 19.9			·	• •	•	٠.	1	91 179	24 75	67	20 72	71 107	74	12 24	.5
	• • •	-	•	•	•	•		211	98	104	91	120	123 124	49	32 38
5.0 TO 29.9		•		: :	:	: :	1	174	68	106	73	101	61	55	58
50.0 TO 39.9				: :				229	110	119	118	iii	118	32	79
			•					153	72	ei	68	85	75	42	36
0.0 OR MORE	• • •	• •	•	• •	•	•		302	93	209	131	171	149	23	130
							-		L	<u> </u>	PERCENT OF	AREAS	L	.,	
TOTAL						• •	, [100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
ESS THAN 10.0							.	4.4	4.6	4.3	3.5	5.1	2.8	13.8	0.8
10.0 TO 14.9					•	•	.	6.5	4.2	8.0	3.4	8.8	9.9	4.4	1.3
15.0 TO 19.9				•		• •	•	12.8	13.3	12.5	12.1	13.3	16.5	8.7	8.4
20.0 TO 24.9				•	•	• •	١.	15.1	17.3	13.5	15.3	14.9	16.6	17.8	10.0
25.0 TO 29.9 30.0 TO 39.9						• (•	12.4	12.0	12.7	12.3	12.5	8.2	20.0	15.2
30.0 TO 39.9						•	١.	16.3 10.9	19.4 12.7	14.3	19.9	13.8	15.8	11.6	20.7
50.0 OR MORE						•	:	21.6	16.4	9.7 25.0	11.4 22.1	21.2	20.0	15.3	9.4 34.1
										Р	ERCENT OF AREA	I			
LESS THAN 10.0							١,	4.4	4.6	4.3	3.5	5.1	2.8	13.8	0.8
LESS THAN 15.0								10.9	8.8	12.3	6.9	13,9	12.7	18.2	2,1
LESS THAN 20.0							,	23.7	22.1	24.9	19.0	27.2	29.2	26.9	10.5
						•	.	38.8	39.4	38.3	34.3	42.1	45.9	44.7	20.5
LESS THAN 30.0						•	• 1	51.2	51.4	51.0	46.6	54.6	54.0	64.7	35.7
		•		•		• •	•	67.5	70.8	65.3	66.5	68.4	69.8	76.3	56.4
LESS THAN 50.0		• •	•	•	٠.	•	•	78.4	83.5	75.0	77.9	78.9	79.9	91.6	65.9

1Selected areas are sample areas having five or more sample cate, of previously occupied single-family houses. Sales of newly constructed houses are not represented in these data; see text discussion of "Sales of new houses."

2The 227 areas so recignized as of 1966, each comprising one or more contiguous counties (or, in New England, manic palities and towns).

3For nature of this classification, see text discussion of "Statistics for 'Selected areas'."

Table 13. Distribution of Selected Local Areas According to Coefficient of Dispersion of Assessment Ratios for Nonfarm Houses, by Types of Areas: 1966

(Based on a sample of measurable sales taking place in a 6-month period of 1966)

Coefficient of dispersion	All selected	Area popula	tion (1969)	Selected-area loca to SMSA		Kind of a	ssessment organiza	ition?
(percent)	areas1	50,000 or more	Less than 50,000	Inside	Outside	Туре А	Туре В	Type C
				NUMBER OF A	REAS			
TOTAL	1 401	566	835	594	807	745	275	38
SS THAN 10.0	107	25	82	58	49	54	-	5
.0 TO 14.9	288 353	146 173	142 180	176 171	112	152 197	35 62	10
.O TO 24.9	220	90	130	69	151	izi	52	4
.0 TO 29.9	159 137	64 38	95	54	105	95	42	2
0.0 TO 49.9	77	20	57	31 17	106	70 33	40 27	2' 1'
.0 OR MORE	60	10	50	18	42	23	17	2
			L	PERCENT OF AR	REAS			
TOTAL	100.0	100•0	100.0	100•0	100.0	100.0	100.0	100.0
SS THAN 10.0	7.6	4.4	9.8	9.8	6.1	7.2	-	13.
.0 TO 14.9	20.6	25.8 30.6	17.0	29.6	13.9	20.4	12.7	26.
.0 TO 24.9	25.2 15.7	15.9	21.6 15.6	28.8 11.6	22.6 18.7	26.4 16.2	22.5 18.9	24. 12.
3.0 TO 29.9	11.3	11.3	11.4	9.1	13.0	12.8	15.3	5.
0.0 TO 39.9 · · · · · · · · · · · · · ·	9.8	6.7	11.9	5.2	13.1	9.4	14.5	7.
0.0 TO 49.9	5.5 4.3	3.5 1.8	6.8 6.0	2.9 3.0	7.4 5.2	4.4 3.1	9.8 6.2	4. 5.
) PE	I RCENT OF AREAS, C	UMULATIVE			
SS THAN 10.0	7.6	4.4	9.8	9,8	6.1	7.2	-	13.9
SS THAN 15.0	28.2	30.2	26.8	39.4	20.0	27.6	12.7	40.
SS THAN 20.0	53.4	60.8 76.7	48.4	68.2	42.6 61.3	54.0 70.2	35.2 54.1	65. 77.
SS THAN 25.0	69.1	98.0	75.4	79.8 88.9	74.3	83.0	69.4	83.
SS THAN 40.0	90.2	94.7		74.1	87.4	92.4	83.9	90.
SS THAN 50.0	95.7	98.2	94.1	97.0	94.8	96.8	93.7	94.

The total are an unappe area, having tive in mire dample dates of previously occupied single-family house. Sales of newly constructed houses are in the represented in these data; see text including in the sales of

Table 14. Dispersion and Price-Related Differential of Assessment Ratios for Nonfarm Houses, for Selected Local Areas Grouped by Kind of Assessment Organization, Population, and Assessment Level: 1966

					Kind of a	ssessment orga	nization ²					
	All		Type A			Type B			Type C			
item	selected areas ¹	Total	With a 1960 population of 50,000 or more	With a 1960 population of less than 50,000	Total	With a 1960 population of 50,000 or more	With a 1960 population of less than 50,000	Total	With a 1960 population of 50,000 or more	With a 1960 population of less than 50,000		
				N	IUMBER OF S	ELECTED ARE	AS					
TOTAL GROUP	1 401	745	349	396	275	162	113	381	55	326		
MEDIAN ASSESSMENT RATIO FOR NONFARM HOUSES LESS THAN 20.0 PERCENT	332 385 229 455	218 185 118 224	85 89 73 102	133 96 45 122	74 104 32 65	35 61 20 46	39 43 12 19	40 96 79 166	5 16 17 17	35 80 62 149		
	COEFFICIENT OF INTRA-AREA DISPERSION, MEDIAN AREA											
TOTAL GROUP	19.3	19.2	17.2	22.6	23.5	22.1	26.6	16.4	16.2	16.4		
MEDIAN ASSESSMENT RATIO FOR NONFARM HOUSES LESS THAN 20.0 PERCENT	26.1 20.7 18.7 15.8	25.4 20.1 16.3 15.4	20.0 17.9 15.8 14.5	29.6 22.9 22.6 16.2	28.9 23.0 26.3 19.5	29.0 22.2 23.5 18.5	28.9 25.4 27.4 22.4	23.7 18.3 17.8 13.8	23.7 15.7 20.3 14.6	24.9 19.9 17.5 13.7		
	PRICE-RELATED DIFFERENTIAL ³ OF ASSESSMENT RATIO, MEDIAN AREA											
TOTAL GROUP	103.3	103.2	102.5	104.2	105.1	104.0	107.1	102.0	100.5	102.2		
MEDIAN ASSESSMENT RATIO FOR NONFARM HOUSES LESS THAN 20.0 PERCENT	105.6 104.3 102.5 101.8	105.4 104.4 102.1 101.5	103.8 102.8 101.8 101.7	107.3 107.3 102.5 101.3	109.0 104.9 106.1 103.4	105.7 104.4 103.7 102.1	109.8 105.1 107.1 104.8	104.0 102.7 102.3 101.6	99.7 99.7 101.6 101.9	106.3 103.5 102.3 101.6		

Table 15. Distribution of Selected Local Areas According to Median Assessment Ratio for Nonfarm Houses, With Measures of the Interarea Differences Among Such Median Ratios, by States: 1966

	Total number				a median asses						Average	Coefficient
State	of selected areas 1	Less than 10.0	10.0 to 14.9	15.0 to 19.9	20.0 to 24.9	25.0 to 29.9	30.0 to 39.9	40.0 to 49.9	50,0 or more	Median area ratio	deviation per area from median area ratio ²	of interarea dispersion ³ (percent)
UNITED STATES	1 401	62	91	179	211	174	229	153	302	(4)	(4)	(4)
ALABAMA,	23 7 9 18	- 1 1	6 - 4 7	11 3 10	4 - 1	2	- - -	•	- 7 -	17.7 87.9 14.3 15.4	3.4 10.6 2.6 2.6	19 12 18 17
CALIFORNIA	37 18 59 3	1 - -	- - -	15 1 -	21 4 - -	13 1	3	16	- 39 2	20.5 26.7 53.3 53.5	1.8 2.2 7.7 19.0	9 8 15 36
DISTRICT OF COLUMBIA	1 31 26 4	=	- 1 -	5	- 1	- - 4 -	- 1 12 -	1 2 2	28 3 2	(X) 82.6 32.6 51.8	(X) 12.0 11.1 6.3	(X) 15 34 12
IDAHO	11 41 44 27	=	11 - -	- 1	17 13	19 14	7 5	26 2 2	8	10.7 47.0 26.0 25.1	.9 4.4 3.2 1.4	8 9 12 6
KANSAS	23 28 24 44	- - 4	4 - 6 1	6 7 2	9 - 6 	3 - 2	1 1 10	2	28 - 27	21.3 94.9 15.3 65.3	4.0 5.9 4.6 21.6	19 6 30 33
MARYLAND	17 67 102 19	- 2 13	1 3	21	21 21	1 11 20 2	19 25 1	5 6 7	11 26 5	52.6 38.6 26.8 8.5	4.9 20.5 8.2 4.4	9 53 31 51
MISSISSIPPI	19 26 10 17	2 - 4 -	6 4	7 2 -	2 11 1 2	10	2 4 1 5	-	=	16.7 25.3 10.6 28.0	5.3 3.1 4.5 2.6	32 12 43 9
NEVADA	5 29 21 14	-	- -	1 4	2 2 1 5	1 1 4	2 4 2 -	- 6 7 -	16 10 1	29.4 51.8 49.6 23.6	4.4 22.0 22.8 7.4	15 43 46 31
NEW YORK	43 44 11 56	5	1 4 -	8 1 2	9	7 3 - 4	8 8 - 45	6 17 6	4 15 - 1	27.6 44.6 10.6 34.8	10.4 12.4 1.9 3.6	38 28 18 10
OKLAHOMA	20 18 49 30	-	3 - - -	10 8	6 18 9 -	1 16 1	- 8 6	- - 4 7	- 2 16	18.7 22.6 26.4 50.8	2.5 1.1 6.1 10.4	14 5 23 20
SOUTH CAROLINA	21 16 23 57	21 - 4 2	5 13	- 3 17	- 6 14	- 2 8	- 4 2 -	- 8 1 -	- 4 - 3	4.8 43.8 17.8 18.7	1.4 6.8 7.4 8.0	29 16 42 43
UTAH	9 24 37 20	1	3 2 2 3	5 3 6 12	1 3 4 5	- 5 2 -	- 5 17 -	2 2 2	3	15.3 26.8 31.3 18.2	1.9 13.3 10.5 2.3	12 50 33 13
WEST VIRGINIA	24 67 8	1	1	1 3 3	- 4 5	6	10 10	12 6 -	36 -	41.5 55.0 20.4	5.2 30.3 1.6	13 55 8

- Represents zero or rounds to zero. X Not applicable. Sales of newly constructed houses are not represented in these data; see text discussion of "Sales of new houses." In percentage points of assessment ratio.

Not computed.

Table 16. Distribution of Selected Local Areas According to the Coefficient of Dispersion of Assessment Ratios for Nonfarm Houses Within Each Area, by States: 1966

State	Total number of selected		Areas	having a coef	ficient of Intr	a-area dispers	sion (in perce	nt) of		of intr	reas baving a a-area dispera percent) of		Coefficient of intra-area dispersion
orac.	areas 1	Less than 15.0	15.0 to 19.9	20.0 to 24.9	25.0 to 29.9	30.0 to 34.9	35.0 to 39.9	40.0 to 49.9	50.0 or more	Less than 20.0	20.0 to 39.9	40.0 or more	(in percent) of median area
UNITED STATES	1 401	395	353	220	159	84	53	77	60	53	37	10	19.2
ALABAMA	23 7 9 18	2 2	5 2 7	2 1 2 1	4 1 3 2	3 1 2	2 1 3	4	1 1	30 57 22 50	48 29 78 44	22 14 - 6	27.4 17.3 26.0 19.8
CALIFORNIA	37 18 59 3	18 4 39 1	14 6 11	3 3 3	2 1 2 1	- 4 2 -	- 1	-	1	816 56 817 67	14 44 14 33	: :	15.1 19.0 12.3 19.8
DISTRICT OF COLUMBIA	1 31 26 4	18 6 -	1 6 12 1	- 5 1 1	- 2 1 2	- 3 -	- 1 -	<u>.</u>	1	(X) 77 69 25	(X) 23 23 75	(X) B	(X) 14.2 16.9 25.7
IDAHO	11 41 44 27	1 8 4 9	3 11 14 8	1 14 9 3	3 10 5	- 2 2 2	- 2 -	1 1 2	3	36 46 41 63	36 51 48 37	27 2 11	25.7 20.3 22.7 18.9
KANSAS	23 28 24 44	11 2 21	2 11 8 11	4 5 4 2	3 1 5 4	5 1 .3	2 - 2 2	3	1	26 79 42 73	61 21 50 25	13 8 2	28.5 15.8 22.5 15.6
MARYLAND	17 67 102 19	5 35 32 1	7 17 17 3	3 10 14 7	2 1 8 4	- 4 2	- 2 3 1	2 8 -	16 1	71 78 48 21	29 19 28 74	3 24 5	16.9 14.6 20.7 22.8
MISSISSIPPI	19 26 10 17	1 4 2 3	2 4 2 3	4 4 3 4	7 9 1 4	3 2 1 1	1 1 -	1 2 -	- 1 1	16 31 40 35	79 62 50 53	5 8 10 12	27.8 25.3 22.5 23.7
NEVADA	5 29 21 14	2 15 6 1	1 9 10 5	1 2 4 3	1	- 1 - 2	- 1 1	<u> </u>	1 2	60 83 76 43	20 14 24 43	20 3 - 14	19.4 14.8 18.1 22.7
NEW YORK	43 44 11 56	3 20 - 21	4 5 4 18	4 10 1 10	6 2 3 4	5 4 1 2	5 1 1	9 3 1	7 - -	16 57 36 70	47 36 55 30	37 7 9	34.3 17.7 26.8 16.2
OKLAHOMA	20 18 49 30	1 4 3 16	6 12 8	1 7 9 3	3 1 8 3	2 - 2 -	2 - 5 -	3 8 -	2	45 56 31 80	40 44 49 20	15 20	23.2 18.9 25.5 14.2
SOUTH CAROLINA	21 16 23 57	1 - 7 5	2 6 6 11	2 6 8	4 1 5 8	2 2 1 7	2 - 1 3	4 2 10	4 1 1 5	14 38 57 28	48 56 30 46	38 6 13 26	33.7 22.0 19.5 29.0
UTAH	9 24 37 20	1 6 18 -	3 8 6 5	3 5 4 9	1 2 4	- 3 2 1	- 1 1	- 2 -	1 1 2	44 58 65 25	44 38 24 75	11 4 11	21.0 18.8 15.8 21.7
WEST VIRGINIA	24 67 8	4 25 1	18 3	7 8 -	5 4 3	- 3 1	3 1 -	- 6 1	2	33 64 50	63 24 50	12	22.9 16.2 23.0

⁻ Represents zero or rounds to zero. X Not applicable.

1 Selected areas are sample areas having five or more sample sales of previously occupied single-family houses. Sales of newly constructed houses are not represented in these data; see text.

Table 17. Distribution of Selected Local Areas According to Price-Related Differential of Assessment Ratios for Nonfarm Houses Within Each Area, by States: 1966

State	Total number			Areas having a	price-related dif	ferential ² of			Percen	t of areas hav	ving a price-r al ² of	elated
State	of selected areas 1	Less than 95.0	95.0 to 99.9	100.0 to 104.9	105.0 to 109.9	110.0 to 119.9	120,0 to 149,9	150.0 or more	Less than 95.0	95.0 to 104.9	105.0 to 119.9	120.0 or more
UNITED STATES	1 401	27	240	588	260	183	89	14	2	59	32	7
ALABAMA	23 7 9 18	2 1 1	4 1 2 2	7 5 2 9	3 3 5	5 - 1 1	1 - 1	1 -	9 14 11	44 86 48	35 44 33	9 -
CALIFORNIA	37 18 59 3	1	6 7 23	25 6 29 1	3 3 3 1	2 2 3 1	1	 	3 -	84 72 88 33	14 28 10 67	2
DISTRICT OF COLUMBIA	1 31 26 4	1 -	- 4 3 -	1 18 14 3	- 4 4 -	- 4 4	1	-	3	100 71 65 75	26 31 25	4
IDAHO	11 41 44 27	1	2 3 3	4 25 20 12	2 10 9 5	4 3 7 7	1 1 4	-	- - 2 -	36 66 52 56	55 32 36 44	2 9
KANSAS	23 28 24 44	1 2	11 1 1 12	8 13 8 14	3 2 8 7	9 1 5 7	3 - 2 2	-	- 4 - 5	35 86 38 59	52 11 54 32	13 8 5
MARYLAND	17 67 102 19	1 2 -	2 17 20 5	9 36 35 6	7 13 4	3 4 16 4	3 2 10	6	1 2	65 79 54 58	18 16 28 42	18 3 16
MISSISSIPPI	19 26 10 17	- 1 -	1 - 2	9 10 5 6	6 7 3 4	1 6 2 3	3 1 2	=	- 4 -	47 42 50 47	37 50 50 41	16 4
NEVADA	5 29 21 14	-	2 8 5	2 14 13 3	- 4 3 6	- 2 - 1	1 3	1 - 1	=	80 76 86 21	21 14 50	20 3 29
NEW YORK	43 44 11 56	3 -	7 17 8	16 14 2 31	13 5 5 7	2 6 3 6	2 2 1 1	-	7 - 5	53 70 18 70	35 25 73 23	5 5 9 2
OKLAHOMA	20 18 49 30	- - 2	2 3 2 2	6 4 12 23	4 10 14 2	4 1 14 1	3 6 -	1	- - 7	40 39 29 83	40 61 57 10	20 14
SOUTH CAROLINA	21 16 23 57	- 1 1	1 4 10	4 6 7 12	7 3 7 13	2 6 2 5	8 2 13		- 4 2	19 44 48 39	43 56 39 32	38 - 9 28
UTAH	9 24 37 20	- 3 1 -	3 11 2	6 7 15 12	1 9 5 3	1 3 3 3	1 1 2 -	=	- 4 3 -	67 42 70 70	22 50 22 30	11 4 5
WEST VIRGINIA	24 67 8	1	5 15 2	10 27 2	3 14 3	6 5 1	5	=	1	63 63 50	38 28 50	7

⁻ Represents zero or rounds to zero.

1 Selected ureas are sample areas having five or more sample sales of previously occupied single-family houses. Sales of newly constructed houses are not represented in these data; see text discussion of "Sales of new houses."

2 Unweighted mean assessment ratio divided by the sales-based average assessment ratio and expressed as a percentage.

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966

	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	tions	subject	of assessed to tax (tota ent for each	taling
Area	Total, including	Locally asses	sed property	Real	Personal	Talal	State-	Loca	lly assessed prop	perty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
ALABAHA		,											
TOTAL	4 094 141	2 302 970 12 360	1 069 625	-	104 204	3 989 937 23 094	721 546 6 422	3 268 391 16 672	2 302 970 12 360	965 421 4 312	27.8	57.7 53.5	24.2
BALDWIN*	68 003 17 034 11 095 21 244 8 484 17 026 91 378 21 687 21 093	42 773 9 064 4 192 11 666 4 921 8 626 45 855 12 173 5 994	16 782 4 980 2 436 5 586 1 622 5 106 25 257 6 065 2 666		282 54 344 53 76 214 87	67 721 17 034 11 041 20 900 8 431 16 950 91 164 21 600 21 093	8 448 2 990 4 467 3 994 1 941 2 266 3 449 12 433	59 273 14 044 6 574 16 908 6 490 13 656 70 898 18 151 8 660	42 773 9 064 4 192 11 666 4 626 45 855 12 173 5 994	16 500 4 980 2 382 5 242 1 569 5 030 25 043 5 978 2 666	12.5 17.6 40.5 19.1 23.0 19.4 22.2 16.0 58.9	53.2 53.2 38.0 55.8 58.4 50.9 50.3 56.4 28.4	24.4 29.2 21.6 25.1 16.6 29.7 27.5 27.7
CHILTON CHOCTAW	26 687 25 040 23 934 8 808 11 274 23 112 71 985 13 088 14 284 30 084	9 738 9 298 12 599 4 459 3 999 13 292 30 935 7 790 3 422 15 145	4 628 10 708 7 557 2 337 2 233 6 988 29 261 2 710 2 984 9 972		68 9 875 420 	26 619 15 165 23 514 8 808 10 619 22 727 56 248 13 081 14 284 29 944	12 321 5 034 3 778 2 012 5 042 2 832 11 789 2 588 7 878 4 967	14 298 10 131 19 736 6 796 5 577 19 895 44 459 10 493 6 406 24 977	9 738 9 298 12 599 4 459 3 999 13 292 30 935 7 790 3 422 15 145	4 560 833 7 137 2 337 1 578 6 603 13 524 2 703 2 984 9 832	46.3 33.2 16.1 22.8 47.5 12.5 21.0 19.8 55.2 16.6	36.6 61.3 53.6 50.6 37.7 58.5 55.0 59.6 24.0	17.1 5.5 30.4 26.5 14.9 29.1 24.0 20.7 20.9 32.8
CRENSHAW	10 271 41 364 18 468 56 373 23 657 35 688 36 026 111 235 12 496 22 256	6 607 25 141 9 928 30 337 13 664 12 382 14 601 69 835 6 007 12 426	2 625 10 327 4 435 13 884 7 7025 4 770 12 862 23 340 2 980 5 094		951 951 5 573 161 241 90	10 271 40 930 18 468 55 422 23 657 35 688 30 453 111 074 12 255 22 166	1 039 5 896 4 105 12 152 2 968 18 536 8 563 18 060 3 509 4 736	9 232 35 034 14 363 43 270 20 689 17 152 21 890 93 014 8 746 17 430	607 25 141 9 928 30 337 13 664 12 382 14 601 69 835 6 007 12 426	2 625 9 893 4 435 12 933 7 025 4 770 7 289 23 179 2 739 5 004	10.1 14.4 22.2 21.9 51.9 28.1 10.3 28.6 21.4	64.3 61.4 53.8 54.7 57.8 34.7 47.9 62.9 49.0 56.1	25.6 24.2 24.0 23.3 29.4 23.9 20.9 22.4 22.6
GENEVA	15 898 23 624 12 666 10 936 34 763 29 356 1 193 759 574 809 13 759 59 372	8 831 4 168 5 374 5 806 19 175 15 074 796 824 366 450 6 524 38 822	4 440 2 062 2 013 3 505 10 342 9 437 292 753 147 663 3 477 14 394		211 	15 898 23 413 12 666 10 936 34 564 29 315 1 192 500 574 809 13 759 58 983	2 627 17 394 5 279 1 625 5 246 4 845 104 175 60 696 3 758 6 156	13 271 6 019 7 387 9 311 29 318 24 470 1 088 325 514 113 10 001 52 827	8 831 4 168 5 374 5 806 19 175 15 074 796 824 366 450 6 524 38 822	4 440 1 851 2 013 3 505 10 143 9 396 291 501 147 663 3 477 14 005	16.5 74.3 41.7 14.9 15.2 16.5 8.7 10.6 27.3	55.5 17.8 42.4 53.1 55.5 51.4 66.8 63.8 47.4 65.8	27.9 75.9 15.9 12.1 29.3 32.1 24.4 25.7 25.3 23.7
LAWRENCE	16 204 46 911 25 685 9 483 14 887 232 099 31 782 20 465 46 186 461 390 227 254	9 584 24 476 15 485 5 220 9 041 164 776 13 594 9 001 31 425 243 848	4 099 11 681 6 422 2 445 2 845 53 776 7 524 5 907 11 598 147 660 76 950		944 9 1 724 17 4 988 3 086 578 2 888 34 455	16 204 45 967 25 676 7 759 14 870 227 111 28 696 19 887 43 298 426 935 227 254	2 521 10 754 3 778 1 838 3 001 13 547 10 664 5 557 3 163 163 17 554	13 683 35 213 21 898 5 921 11 869 213 564 18 032 14 330 40 135 357 053 209 700	9 584 24 476 15 485 5 220 9 041 164 776 13 594 9 001 31 425 243 848 132 750	4 099 10 737 6 413 701 2 828 48 788 44 438 5 329 8 710 113 205 76 950	15.6 23.4 14.7 23.7 20.2 6.0 37.2 27.9 7.3 16.4	59.1 53.2 60.3 67.3 60.8 72.6 47.4 45.3 72.6 57.1	25.3 23.4 25.0 9.0 19.0 21.5 15.5 26.5 20.1 26.5
MONROE	19 935 190 571 (NA) 86 102 14 507 17 183 22 367 17 095 27 204 33 491	11 574 113 593 (NA) 50 622 7 464 7 653 12 750 5 647 18 200 9 925	5 201 49 722 (NA) 28 869 2 401 4 207 6 492 3 987 5 141 5 179		189 (NA) 2 413 51 797 227 22 106 597	19 935 190 382 (NA) 83 689 14 456 16 386 22 140 17 073 27 098 32 894	3 160 27 256 (NA) 6 611 4 642 5 323 3 125 7 461 3 863 18 387	16 775 163 126 (NA) 77 078 9 814 11 063 19 015 9 612 23 235 14 507	11 574 113 593 (NA) 50 622 7 464 7 653 12 750 5 647 18 200 9 925	5 201 49 533 (NA) 26 456 2 350 3 410 6 265 3 965 5 035 4 582	15.9 14.3 (NA) 7.9 32.1 32.5 143.7 14.3 55.9	58.1 59.7 (NA) 60.5 51.6 46.7 57.6 33.1 67.2 30.2	26.1 26.0 (NA) 31.6 16.3 20.8 28.3 23.2 18.6 13.9
SHELBY *	78 338 17 958 69 076 36 756 123 838 76 979 21 990 11 309 13 956	14 891 8 640 22 492 14 238 69 164 18 152 9 393 5 584 6 711	9 465 3 955 30 400 13 659 34 050 12 634 9 938 2 623 3 810	-	514 307 4 259 35 476 205 6 842	77 824 17 651 64 817 36 721 123 362 76 774 15 148 11 309 13 420	53 982 5 363 16 184 8 859 20 624 46 193 2 659 3 102 3 435	23 842 12 288 48 633 27 862 102 738 30 581 12 489 8 207 9 985	14 891 8 640 22 492 14 238 69 164 18 152 9 393 5 584 6 711	8 951 3 648 26 141 13 624 33 574 12 429 3 096 2 623 3 274	69.4 30.4 25.0 24.1 16.7 60.2 17.6 27.4	19.1 48.9 34.7 38.8 56.1 23.6 62.0 49.4 50.0	11.5 20.7 40.3 37.1 27.2 16.2 20.4 23.2
ALASKA										İ			
TOTAL	1 299 790	1 064 901	234 889	-	-	1 299 790	-	1 299 790	1 064 901	234 689	-	81.9	18.1
BRISTOL BAY	12 110 72 242 677 417	6 813 49 488 560 154	5 297 22 754 117 263	=	-	12 110 72 242 677 417	=	12 110 72 242 677 417	6 813 49 488 560 154	5 297 22 754 117 263	-	56.3 68.5 82.7	43.7 31.5 17.3

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before e	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subject	t to tax, after dec	duction of exemp	tions	Percent o subject 100 perce	f assesse to tax (tot nt for eacl	aling
Aręa	Total, including	Locally asses	sed property	Real	Personal	Total	State assessed	Local	ly assessed prop	erty	State- assessed	Locally pro	erty
	State-assessed property	Real	Personal	property	property		property	Total	Real	Personal	property	Real	Per- sonal
ALASKACON. BOROUGHSCON. GREATER JUNEAU • • • • • • • • • • • • • • • • • • •	112 083 23 789 101 944 33 831	95 236 18 298 62 035 29 147	16 847 5 491 39 909 4 684	-	FF	112 083 23 789 101 944 33 831		112 083 23 789 101 944 33 831	93 236 18 298 62 035 29 147	16 847 5 491 39 909 4 684	-	85.0 76.9 60.9 86.2	15.0 23.1 39.1
MATANUSKA-SUSITNA NORTH STAR	39 590 174 732	32 012 173 265	7 578 1 467	-	=	39 590 174 732		39 590 174 73"	32 012 173 265	7 578 1 467	=	80.9 99.2	19.1
CITIES CORDOVA	6 939 1 064 4 031 260 499 225 2 135 6 616	5 505 854 2 478 148 362 159 1 376 4 935	1 434 210 1 558 112 137 66 759 1 681	-	-	6 939 1 064 4 031 260 499 225 2 135 6 610	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	6 939 1 064 4 031 260 499 225 2 135 6 616	5 505 854 2 473 148 362 159 1 376 4 935	1 434 210 1 558 112 137 66 759 1 681	-	79.3 80.3 61.3 56.9 72.5 70.7 64.4 74.6	20.7 19.7 38.7 43.1 27.5 29.3 35.6
PELICAN	575 9 972 4 306 157 2 412 7 348 574	292 8 361 3 003 74 876 6 133 418	283 1 611 1 303 83 1 536 1 165 156	-	-	575 9 972 4 306 157 2 412 7 348 574		575 9 972 4 306 157 2 412 7 348 574	292 8 361 3 007 74 876 6 183 418	283 1 611 1 303 83 1 536 1 165 156	-	50.8 83.8 69.7 47.1 36.3 84.1 72.8	49.2 16.2 30.3 52.9 63.7 15.9
HAINES-PORT CHILKOOT SCHOOL DISTRICT	4 939	3 434	1 505	-	_	4 939	_	4 939	3 434	1 505	-	69.5	30.5
ARIZONA ¹										! 			
TOTAL	2 373 119 25 323	1 452 464	352 208 10 968	81 148 129	52 940	2 238 811 25 098	568 227	1 670 584	1 371 316	299 268	25.4	61.3	13.4
APACHE	75 587 76 608 59 555 17 106 90 699 1 105 723 671 021	6 368 45 449 21 203 13 714 7 244 2 984 897 857 512 111	18 300 34 382 2 060 3 945 1 699 124 127 113 049	10 444 1 111 2 286 669 288 38 311 15 034	96 160 503 250 270 120 42 125 16 536	25 046 86 963 74 993 57 008 16 167 90 289 1 025 287 639 451	7 987 33 818 21 022 43 770 5 917 86 014 83 739 45 861	17 111 53 145 53 971 13 238 10 250 4, 275 941 548 593 590	6 239 35 005 20 092 11 428 6 575 2 696 859 546 497 077	10 872 18 140 33 879 1 810 3 675 1 579 82 002 96 513	31.8 38.9 28.0 76.8 36.6 95.3 8.2 7.2	24.9 40.3 26.8 20.0 40.7 3.0 83.8 77.7	45.2 45.2 22.1 1.1 8.0
MOHAVE	61 503 56 948 461 824 207 838 152 212 12 391 71 968 83 672	19 620 28 334 283 567 160 848 42 974 8 144 27 404 47 602	18 368 19 270 47 775 25 553 30 864 1 558 20 880 18 012	611 1 014 16 835 15 832 2 042 858 2 383 4 167	135 105 2 775 2 610 4 161 7 1 344 889	60 750 55 329 442 214 189 396 146 008 11 521 68 073 78 611	23 508 9 344 130 482 21 437 78 373 2 684 23 516 18 053	37 242 46 485 311 732 167 959 67 635 8 837 44 557 60 558	19 009 27 320 266 732 145 016 40 932 7 286 25 021 43 435	18 233 19 165 45 000 22 943 26 703 1 551 19 536 17 123	38.7 16.7 29.5 11.3 33.7 23.3 34.5	31.3 48.9 60.3 76.6 28.0 63.2 36.8 55.3	30.0 34.3 10.2
ARKANSAS						ļ							
TOTAL ARKANSAS	1 803 641 33 200	1 056 638 21 515	416 604 7 036	-	-	1 803 641 33 200	330 399	1 473 242	1 056 638	416 604	18.3	58.6	23.1
ASHLEY	37 939 10 114 37 805 13 307 11 479 6 612 9 587 20 740 22 004	16 435 6 204 22 636 7 795 7 205 4 257 5 512 8 651 10 852	15 527 2 232 10 011 3 231 2 979 937 2 702 4 083 5 107		-	37 939 10 114 37 805 13 307 11 479 6 612 9 587 20 740 22 004	4 649 5 977 1 678 2 281 1 295 1 418 8 006 6 045	28 551 31 962 8 436 32 647 11 026 10 184 5 194 8 214 12 734 15 959	21 515 16 435 6 204 22 636 7 795 7 205 4 257 5 512 3 651 10 652	7 036 15 527 2 232 10 011 3 231 2 979 937 2 702 4 083 5 107	14.0 15.8 16.6 17.1 11.3 21.4 14.3 28.6 27.5	64.8 43.3 59.9 58.6 62.8 64.4 57.5 41.7	21.2 40.9 22.1 26.5 24.3 26.0 14.2 28.2
CLAY	17 720 6 550 5 809 31 106 10 750 46 716 14 879 35 551 20 329 9 268	9 448 4 252 3 612 20 884 5 191 30 608 7 874 21 366 11 836 5 918	3 951 1 411 752 5 178 3 159 10 207 3 625 6 380 4 961 1 871	-	111111111111111111111111111111111111111	17 720 6 550 5 809 31 106 10 750 46 716 14 879 35 551 20 329 9 268	4 321 887 1 445 2 400 5 901 3 380 7 805 3 532 1 479	13 399 5 663 4 364 26 062 8 350 40 815 11 499 27 746 16 797 7 789	9 448 4 252 3 612 20 884 5 191 30 608 7 874 21 366 11 836 5 918	3 951 1 411 752 5 178 3 159 10 207 3 625 6 380 4 961 1 871	24.4 13.5 24.9 16.2 22.3 12.6 22.7 22.0 17.4	53.3 54.9 62.2 67.1 48.3 65.5 52.9 58.9	22.1 21.1 12.6 16.6 29.4 21.6 24.6 17.6 24.6
DESHA	18 456 12 311 18 150 10 754 4 999 49 060 9 088 22 315 15 235	10 878 7 244 11 197 4 588 2 906 33 516 5 422 13 952 7 856 11 402	4 185 2 480 3 895 2 178 1 204 9 083 1 436 5 057 3 346 5 298		-	18 456 12 311 18 150 10 754 4 999 49 060 9 088 22 315 15 235 28 502	3 393 2 587 3 058 3 988 889 6 461 2 230 3 306 3 303 11 802	15 063 9 724 15 092 6 766 4 110 42 599 6 858 19 009 11 202 16 700	10 878 7 244 11 197 4 588 2 906 33 516 5 422 13 952 7 852 7 866 11 402	4 185 2 480 3 895 2 176 1 204 9 083 1 436 5 057 3 346 5 298	18-4 21-0 16-8 37-1 17-8 13-2 24-5 14-5 41-4	58.9 50.7 50.7 58.1 59.7 62.5 51.6	22.7 20.1 21.5 20.1 15.6 22.7 22.0

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before (exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	to tax, after de	duction of exemp	tions		f assessed to tax (tota nt for each	aling
Area	Total, including	Locally assess	sed property	Real	Personal	T.	State-	Local	ly assessed prop	erty	State-	Locally a	ssessed
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
ARKANSASCON.													
HOWARD	9 363 14 566 4 426 23 709 87 530 7 229 14 824 18 060 15 844 9 549	4 867 8 262 2 261 12 510 48 565 3 839 6 370 9 783 9 738 5 133	2 748 3 731 1 080 3 958 26 226 1 542 1 832 4 965 3 691 2 292			9 763 14 566 4 426 23 709 87 530 7 229 14 824 18 060 15 344 9 549	1 748 2 573 1 085 7 241 12 739 1 648 6 622 4 612 2 415 2 124	7 615 11 993 3 341 16 468 74 791 5 381 8 202 13 448 13 429 7 425	4 867 8 262 2 261 12 510 48 565 3 839 6 370 9 383 9 738 5 133	2 748 3 731 1 080 3 958 26 226 1 542 1 832 4 065 3 691 2 292	18.7 17.7 24.5 30.5 14.6 25.7 25.2 15.2	92.0 56.7 51.1 52.8 55.5 53.1 43.0 61.5 53.8	29.3 25.6 24.4 16.7 30.0 21.3 12.4 22.5 23.3
LITTLE RIVER LOGAN	9 663 12 435 23 007 4 498 5 549 30 983 61 150 12 777 3 882 9 592	7 726 6 089 12 729 1 892 3 597 17 803 38 424 6 328 2 034 4 325	2 728 2 860 4 668 1 457 6 221 15 598 2 988 1 202 1 897			9 663 12 435 23 089 4 498 5 549 30 983 61 150 12 777 3 882 9 592	3 209 3 486 5 692 1 149 1 076 6 959 7 128 5 461 646 3 370	6 454 8 949 17 397 3 349 4 473 24 024 54 022 9 316 3 236 6 222	3 726 6 089 12 729 1 892 3 597 17 803 38 424 6 328 2 034 4 325	2 728 2 860 4 668 1 457 876 5 2598 2 988 1 202 1 897	33.2 28.0 24.7 25.5 19.4 22.5 11.7 27.1 16.6 35.1	38.6 49.0 55.1 42.1 64.8 57.5 62.8 49.5 52.4	25.2 23.0 20.2 32.4 15.8 20.1 25.5 23.4 31.0
NEWTON OUACHITA O OUACHITA O OUACHITA O OUACHITA O O O O O O O O O O O O O O O O O O O	2 316 29 179 4 061 42 338 6 850 24 708 8 978 17 051 11 902 314 705 187 800	1 505 16 191 2 055 18 097 4 243 14 221 4 678 9 530 6 808 207 967 126 189	479 8 069 604 8 833 1 632 6 538 1 621 3 938 2 840 70 826 48 588	-	1111111111	2 316 29 179 4 061 42 338 6 850 24 708 8 978 17 051 11 902 314 705 187 800	332 4 919 1 392 15 408 975 3 949 2 679 3 583 2 254 35 912 13 023	1 984 24 260 2 669 26 930 5 875 20 759 6 299 13 468 9 643 278 793 174 777	1 505 16 191 2 065 18 097 4 243 14 221 4 678 9 530 6 808 207 967 120 189	479 8 069 604 8 833 1 632 6 538 1 621 3 938 2 840 70 826 48 588	14.3 16.9 34.3 36.4 14.2 16.0 29.8 21.0 11.4 6.9	65.0 55.5 50.8 42.7 61.9 57.6 52.1 55.9 57.2 66.1 67.2	20.7 27.7 14.9 20.8 26.5 16.1 23.1 23.9 22.5
RANDOLPH	13 334 27 434 35 950 4 118 4 017 84 673 9 311 4 626	7 349 11 848 21 893 2 678 2 434 56 317 4 924 2 705	2 401 6 086 9 390 813 938 18 937 2 310 1 016	-	1111111	13 334 27 434 35 950 4 118 4 017 84 673 9 311 4 626	3 584 9 500 4 667 645 9 419 2 077 905	9 750 17 934 31 283 3 491 3 372 75 254 7 234 3 721	7 349 11 848 21 893 2 678 2 434 56 317 4 924 2 705	2 401 6 086 9 390 813 938 18 937 2 310 1 016	26.9 34.6 13.0 15.2 16.1 11.1 22.3	55.1 43.2 60.9 65.0 60.6 66.5 52.9 58.5	18.0 22.2 26.1 19.7 23.4 22.4 24.8 22.0
STONE	3 269 61 960 3 637 65 302 31 532 12 552 10 785	2 075 34 845 2 102 44 811 16 122 6 577 5 766	751 19 108 P99 13 784 5 083 2 279 2 287			3 269 61 960 3 637 65 302 31 532 12 552 10 785	443 8 007 636 6 727 10 327 3 696 2 732	2 826 53 953 3 001 58 575 21 205 8 856 8 053	2 075 34 845 2 102 44 811 16 122 6 577 5 766	751 19 108 899 13 764 5 083 2 279 2 287	13.6 12.9 17.5 10.3 32.8 29.4 25.3	63.5 56.2 57.8 68.6 51.1 52.4 53.5	23.0 30.6 24.7 21.1 16.1 16.2 21.2
CALIFORNIA TOTAL	43 187 647	33 508 219	5 051 519	² 665 282	_	#2 5 22 745	# 427 BOO	37 90" "54	70 040 077	5 051 510			
ALAMEDA* BERKELTY OAKLAPO ALPINE AMADOR CALAVERAS COLUSIA CONTRA COSTA* CEL NORTE EL DORADO	1 953 958 205 564 770 030 3 130 51 001 235 619 43 792 69 351 1 366 434 33 147 158 950	1 409 571 136 058 543 014 1 701 20 303 155 686 32 046 49 433 1 032 565 25 365 132 181	342 750 36 195 127 386 101 4 661 28 665 3 342 10 564 142 568 9 295	36 622 8 563 37 077 16 468 4 258 640 366 21 896 21 896		42 522 365 1 917 336 197 001 732 953 3 114 50 533 231 361 43 152 68 985 1 344 538 32 410 157 050	201 637 13 311 99 630 1 328 26 037 51 268 8 404 9 354 191 273 3 094 17 474	1 715 699 183 690 633 323 1 786 24 496 180 093 34 748 59 631 1 153 265 29 316 139 576	1 372 949 147 495 505 937 1 685 19 835 151 428 31 406 49 067	5 051 519 342 750 36 195 127 366 101 4 661 28 665 3 342 10 564 142 596 4 688 9 295	10.5 6.8 13.6 42.6 22.2 19.5 13.6 14.2	77.2 71.6 74.9 69.0 54.1 39.3 65.5 72.8 71.1 75.2 76.0 83.0	11.9 17.9 18.4 17.2 9.2 12.4 7.7 150.6 14.5
FRESNO*	954 842 253 841 65 549 223 474 179 641 55 033 908 879 151 618 57 744 30 603	651 608 192 819 45 604 159 720 143 541 44 183 694 477 106 096 46 281 18 675	107 525 29 799 10 073 28 565 21 664 3 025 83 246 22 020 4 524 4 652	15 839 19 574 582 4 184 1 983 476 14 071 1 941 818 959		939 003 234 267 64 967 219 290 17 658 54 557 894 808 149 677 56 926 29 646	195 709 31 223 9 872 35 189 14 436 7 825 131 156 23 502 6 919 7 278	743 294 203 044 55 095 184 101 163 222 46 732 763 652 126 175 50 007 22 368	635 769 173 245 45 022 155 536 141 558 43 707 680 406 104 155 45 463 17 716	107 525 29 799 10 073 28 565 21 664 3 025 83 246 22 020 4 544 4 652	20.8 13.3 15.2 16.0 8.1 14.3 14.7 15.7 12.2 24.5	67.7 74.0 69.3 70.9 79.7 80.1 76.0 69.6 79.9 59.8	11.5 12.7 15.5 13.0 12.2 5.5 9.3 14.7 8.0 15.7
LOS ANGELES+	15 907 946 335 594 905 790 6 602 518 330 184 328 769 132 054 487 207 21 458 106 956	12 770 633 289 147 712 822 5 493 997 274 681 271 859 81 682 430 528 16 353 77 649	1 830 964 29 993 124 817 681 764 37 347 35 920 14 467 23 187 2 783 13 958	200 951 12 278 31 062 231 825 29 207 10 521 1 443 5 178 292 2 029		15 705 995 323 316 874 728 6 370 693 300 977 318 248 130 611 482 029 21 166 104 927	1 286 349 16 454 68 151 426 757 18 256 20 905 35 905 33 492 2 322 15 349	14 420 646 306 862 806 577 5 943 936 282 721 297 258 94 706 448 537 18 844 89 578	276 869 681 760 5 262 172 245 474 261 338 80 239 425 350 16 061	1 830 964 29 993 124 817 681 764 37 247 35 920 14 467 23 187 2 783 13 958	8.2 5.1 7.8 6.7 6.1 6.6 27.5 6.9 11.0	80.2 85.6 77.9 82.6 81.5 82.1 61.4 86.2 75.9	11.7 9.3 14.3 10.7 12.4 11.3 11.1 4.6 13.1

COUNTY AREAS

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in thousands of dollars; the cities shown are those which had a population of 100,000 or more in 1960)

	Gross asses	sed value (before (exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions	subject	f assesser to tax (tot int for eacl	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State assessed	Loca	lly assessed prop	erty	State- assessed	Locally prop	assessed erly
	State-assessed property	Real	Personal	property	property	, , , , ,	property	Total	Real	Personal	property	Real	Per- sonai
CALIFORNIACON.													
MERCED	237 147 30 454 34 633 524 723 134 032 64 165 2 616 464 341 064 270 860 203 060	179 712 17 578 28 197 385 659 102 454 42 822 2 136 915 263 473 210 566 144 153	30 468 4 821 1 646 52 171 18 296 5 525 254 365 49 883 37 548 14 872	3 627 298 96 6 571 3 537 1 214 53 220 12 019 10 541 3 056		233 520 30 156 34 537 518 152 130 495 62 951 2 565 444 329 045 260 319 200 004	26 967 8 055 4 790 86 893 13 242 15 818 227 384 27 708 22 746 44 033	206 553 22 101 29 747 431 259 117 213 47 133 2 338 C50 301 337 237 573 155 971	176 085 17 280 28 101 379 088 98 917 41 608 2 083 695 251 454 200 025 141 099	30 468 4 821 1 646 52 171 18 296 5 525 254 365 49 883 37 548 14 872	11.5 26.7 13.9 16.8 10.2 25.1 8.9 8.4 8.7 22.0	75.4 57.3 81.4 73.2 75.8 66.1 81.2 76.4 76.8	13.0 14.8 10.1 14.0 8.8 9.9 15.2 14.4 7.4
PLUMAS	80 428 1 022 680 1 210 456 555 685 57 808 1 355 786 2 095 961 1 132 097 1 785 052 609 833	21 476 843 388 942 125 411 483 38 613 967 719 1 651 466 896 312 1 225 167 422 362	3 240 80 174 157 103 83 535 9 155 109 920 216 120 126 839 366 780 110 340	539 14 841 28 796 24 457 353 25 263 56 621 67 818 21 532 11 625		79 889 1 007 839 1 181 660 51 228 57 455 1 330 503 2 039 340 1 064 279 1 763 520 598 208	55 712 99 118 111 228 60 667 10 040 278 147 228 375 108 946 193 105 77 131	24 177 908 721 1 070 432 470 961 47 415 1 052 356 1 810 965 955 333 1 570 415 521 077	20 937 828 547 913 329 387 026 38 260 942 436 1 594 845 828 494 1 203 635 410 737	3 240 80 174 157 103 83 535 9 155 109 920 216 120 126 839 366 780 110 340	69.7 9.8 9.4 11.4 17.5 20.9 11.2 10.2 10.9	26.2 82.2 77.3 72.9 66.6 70.8 78.2 77.8 68.3 68.7	4.1 8.0 13.3 15.7 15.9 0.3 10.6 11.9 20.8 18.4
SAN LUIS OBISPO	246 375 1 514 031 591 322 2 123 005 776 089 265 448 233 494 7 458 82 368 273 287	162 453 1 217 489 488 267 1 706 618 621 141 228 767 103 385 4 757 48 612 214 846	19 332 209 914 46 571 268 071 98 415 18 470 28 618 1 058 11 865 23 668	3 406 17 523 6 711 31 528 33 901 3 713 3 167 119 1 737 7 309		242 969 1 496 508 584 611 2 091 477 742 188 261 735 230 327 7 339 80 631 265 978	64 590 86 628 56 464 148 316 56 533 18 211 101 491 1 643 21 891 34 773	178 379 1 409 880 528 147 1 943 161 685 655 243 524 128 836 5 696 58 740 231 205	159 047 1 199 966 481 576 1 675 090 587 240 225 054 100 218 4 638 46 875 207 537	19 332 209 914 46 571 268 071 98 415 18 470 28 618 1 058 11 865 23 668	26.6 5.8 9.7 7.1 7.6 7.0 44.1 22.4 27.1	65.5 80.2 82.4 80.1 79.1 86.0 43.5 63.2 58.1 78.0	8.0 14.0 8.0 12.8 13.3 7.1 12.4 14.4 14.7
SONOMA	379 776 332 945 136 467 81 314 17 892 410 158 59 613 885 695 205 654 78 075	308 584 249 101 105 451 50 701 11 426 297 757 42 139 748 054 149 909 54 194	28 946 54 745 17 550 13 622 1 604 53 235 4 249 54 948 34 929 7 802	7 059 7 859 1 301 1 239 308 5 389 724 12 967 2 967 1 398		372 717 325 086 135 166 80 075 17 584 404 769 56 889 872 728 202 687 76 677	42 246 29 099 13 466 16 991 4 862 59 13 234 82 693 20 816 16 079	330 471 295 987 121 700 63 084 12 722 345 603 45 655 790 035 181 871 60 598	301 525 241 242 104 150 49 462 11 118 292 368 41 415 735 087 146 942 52 796	28 946 54 745 17 550 13 622 1 604 53 235 4 240 54 948 34 929 7 802	11.3 9.0 10.0 21.2 27.7 14.6 22.5 9.5 10.3 21.0	80.9 74.2 77.1 61.8 63.2 72.2 70.3 84.2 72.5 68.9	7.8 16.8 13.0 17.0 9.1 13.2 7.2 6.3 17.2
COLORADO										 			
TOTAL	4 232 065 259 087 18 201 270 641 6 555 23 675 15 683 199 678 16 360 15 669 11 929	3 179 729 200 219 11 487 228 683 3 633 14 460 9 342 160 554 10 085 9 588 7 054	579 057 24 839 2 931 22 251 984 3 353 2 101 16 679 2 076 2 120 1 164	-		4 232 065 259 087 18 201 270 641 6 555 23 675 15 683 199 678 16 360 15 689 11 929	473 279 34 029 3 783 19 707 1 938 5 824 22 445 4 199 3 981 3 711	3 758 786 225 058 14 418 250 934 4 617 17 813 11 443 177 233 12 161 11 708 8 218	200 219 11 %87 228 683 3 633 14 460 9 342 160 554 10 085 9 588 7 054	379 057 24 839 2 931 22 251 984 3 353 2 101 16 679 2 076 2 120 1 164	11.2 13.1 20.8 79.6 24.8 27.0 11.2 25.7 25.4	75.1 77.3 63.1 84.5 55.4 61.1 59.6 61.6 61.6	13.7 9.6 16.1 8.2 15.0 14.2 13.4 12.7 13.5 9.8
CONEJOS	11 395 6 220 7 711 3 709 21 004 1 190 546 5 182 18 836 19 015 15 381	6 887 3 933 4 818 2 739 13 747 894 913 3 577 11 319 11 732 8 671	2 216 731 1 492 771 3 711 190 455 780 2 345 2 147 2 827	-		11 395 6 220 7 711 3 709 21 004 1 190 546 5 182 18 836 19 015 15 381	2 292 1 556 1 401 192 3 546 105 178 825 5 172 5 136 3 883	9 103 4 664 6 310 3 517 17 458 1 085 368 4 357 13 664 13 879 11 498	6 887 3 933 4 818 2 739 13 747 894 913 3 577 11 319 11 732 8 671	2 216 731 1 492 778 3 711 190 455 780 2 345 2 147 2 827	20.1 25.0 18.2 5.2 16.9 8.8 15.0 27.5 27.0	60.4 63.2 62.5 73.8 65.4 75.2 69.0 60.1 61.7	19.4 11.8 19.3 21.0 17.7 16.0 15.1 12.4 11.3
EL PASO*	293 732 31 706 36 125 3 002 13 099 14 664 1 530 11 057 8 207 370 183	239 880 21 858 19 702 2 220 8 783 10 012 1 202 6 416 4 368 310 170	32 889 3 133 7 190 134 1 744 3 462 282 1 612 2 257 37 851	-		293 732 31 706 36 125 3 002 13 099 14 664 1 530 11 057 8 207 370 183	20 963 6 715 9 233 648 2 572 1 190 3 029 1 582 22 162	272 769 24 991 26 892 2 354 10 527 13 474 1 484 8 028 6 625 348 021	239 880 21 858 19 702 2 220 6 783 10 012 1 202 6 416 4 368 310 170	32 889 3 133 7 190 134 1 744 3 462 282 1 612 2 257 37 851	7.1 21.2 25.6 21.6 19.6 8.1 3.0 27.4 19.3	81.7 68.9 54.5 74.0 67.1 68.3 78.6 58.0 53.2	11.2 9.9 19.9 4.5 13.3 23.6 18.4 14.6 27.5
KIOWA	13 672 23 130 41 923 44 208 138 144 28 405 19 462 60 710 97 168 1 990 20 731	8 507 16 370 29 658 26 667 112 271 16 355 12 105 42 157 64 703 974 14 143	1 544 5 016 9 513 6 683 15 550 5 053 3 180 9 783 15 536 203 4 436		111111111111111111111111111111111111111	13 672 23 130 41 923 44 208 138 144 28 405 19 462 60 710 97 168 1 990 20 731	3 621 1 744 2 750 10 858 10 323 6 997 4 177 8 770 16 929 2 152	10 051 21 386 39 173 33 350 127 821 21 408 15 285 51 940 80 239 1 177 18 579	8 507 16 370 29 658 26 667 112 271 16 355 12 105 42 157 64 703 974	1 544 5 016 9 515 6 683 19 553 3 180 9 783 15 536 4 436	26.5 76.6 24.5 24.5 24.5 14.4 40.4	62.2 70.8 70.7 60.3 57.6 62.2 69.4 66.6 48.9 68.2	11.3 21.7 22.7 15.1 11.3 16.3 16.1 16.0 10.2 21.4

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

		sed value (before e		Tax-exemi of locally valuat	ot portion assessed		······································		OOO or more in		subject	f assessed to tax (tota nt for each	aling
Area	Total, including	Locally assess	ed property	Real	Personal	Total	State-	Loca	lly assessed property	•	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real P		assessed property	Real	Per- sonal
COLORADOCON.													
MONTEZUMA	24 862 33 219 52 074 41 737 4 863 8 784 17 422 19 766 30 581 184 925 62 013	17 845 20 719 36 927 29 673 3 453 7 118 14 110 14 448 21 098 135 337 53 783	4 241 6 641 9 211 5 420 1 065 2 137 3 640 3 970 29 543 2 326		111111111111111111111111111111111111111	24 862 33 219 52 074 41 737 4 883 8 784 17 422 19 766 30 581 184 925 62 013	2 776 5 859 5 936 6 644 757 601 1 175 1 678 5 513 20 045 5 904	22 086 27 360 46 138 35 093 4 126 8 163 16 247 18 088 25 068 164 880 56 109	17 845 20 719 36 927 29 673 3 453 7 118 14 110 14 448 21 098 135 337 53 783	4 241 6 641 9 211 5 420 673 1 063 2 137 2 640 3 970 29 543 2 326	11.2 17.6 11.4 15.9 15.5 6.8 6.7 8.5 18.0	71.8 62.4 70.9 71.1 70.7 81.0 81.0 73.1 69.0 73.2 86.7	17.1 20.0 17.7 13.0 13.8 12.1 12.3 18.4 13.0 16.0 3.8
RIO GRANDE	22 841 25 898 11 850 2 998 8 643 14 821 9 200 6 376 39 312 174 031 26 484	15 823 12 743 8 599 2 120 6 671 11 120 7 406 5 152 30 976 119 574 19 072	3 798 4 515 2 025 363 1 097 2 225 759 445 5 822 31 120 4 988	÷	111111111111	22 841 25 898 11 850 2 998 8 643 14 821 9 200 6 376 39 312 174 031 26 484	3 220 8 640 1 226 515 875 1 476 1 035 779 2 514 23 337 2 424	10 624 2 483 7 768 13 345 8 165 5 597 36 798 150 694	15 823 12 743 8 599 2 120 6 671 11 120 7 406 5 152 30 976 119 574 19 072	7 798 4 515 2 025 363 1 097 2 225 759 445 5 822 31 120 4 988	14-1 33-4 10-3 17-2 10-1 10-0 11-3 12-2 13-4 9-2	69.3 49.2 72.6 10.7 77.2 75.0 80.5 80.8 68.7 72.0	16.6 17.4 17.1 12.1 12.7 15.0 8.3 7.0 14.8
CONNECTICUT 3			l								i		
TOTAL	14 173 256	11 003 917	3 169 339	226 575	66 170	13 880 511	-		10 777 342 3 1	\ \	-	77.6	22.4
FAIRFIELD##	4 585 723 568 379 3 764 269 820 120 606 707 549 825 3 336 681 602 814 591 996 796 691 289 920 243 440	3 680 229 340 622 2 855 319 612 415 478 970 406 564 2 540 874 442 033 457 122 620 796 237 217 183 948	905 494 227 757 908 950 207 705 127 737 143 261 795 807 160 781 134 874 175 895 52 492	58 239 6 372 60 934 5 508 11 697 8 853 55 166 5 981 6 785 18 375 7 394 5 887	15 602 4 265 18 801 1 866 3 228 2 902 16 2 178 2 004 5 162 1 849	511 882; 557 742 3 684 534; 812 746; 513 040 3 264 531; 594 655; 583 207 773 154; 203 884; 235 704;	-	4 511 682 557 742 557 746 591 782 591 782 538 040 3 264 531 594 655 583 207 773 154 280 884 235 704	334 250 2 794 385 8 606 907 467 273 397 681 2 485 708 436 052 450 337 602 421 1229 823	889 892 223 492 890 149 205 839 124 509 140 359 778 823 158 603 132 870 170 733 51 061 57 643		80.3 59.9 75.8 74.7 79.0 73.9 76.1 77.9 81.8 75.5	19.7 40.1 245.3 216.9 226.9 22.8 22.8 22.8 22.8 22.8 22.8 22.8 22
DELAWARE													
TOTAL	1 737 578	1 737 578	-	7 781	-	1 729 797	-	1 729 797	1 729 797	-	-	100•0	-
KENT	204 060 1 338 403 195 095	204 080 1 338 403 195 095	-	7 781	-	204 080 1 330 622 195 095			1 330 622	-	-	100.0 100.0	-
DISTRICT OF COLUMBIA			i										
WASHINGTON*	3 538 066	3 027 939	510 127	•	-	3 538 066	-	3 538 066	3 027 939	510 127	-	85.6	14.4
FLORIDA													
TOTAL	31 238 663 381 336	26 928 029 328 556	4 036 480 43 074	5 609 838 68 349	• i	25 628 825 312 987	274 154 9 706	25 354 671 303 281	21 318 191 4 0	43 074	1•1 3•1	83.2 83.1	15.7
BAKER	27 636 107 164 52 424 949 046 3 354 821 31 673 203 902 110 914 102 179	23 198 84 803 42 068 367 420 2 984 333 26 590 192 312 99 785 87 665	1 896 21 464 8 227 75 618 366 476 5 445 7 925 12 346	5 636 41 876 11 162 182 331 502 089 6 063 31 450 16 584 20 895		22 000 65 288 41 262 766 715 2 852 732 25 610 172 452 94 330 81 284	2 542 897 2 129 6 008 4 012 69 2 145 3 204 2 168	19 458 64 391 39 133 760 707	17 562 42 927 30 906 685 089 2 482 244 20 527 160 862 83 201	1 896 21 464 8 227 75 618 366 476 5 014 9 445 7 925 12 346	11.6 1.4 5.2 0.8 0.1 0.3 1.2 3.4 2.7	79.8 65.8 74.9 89.4 87.0 80.2 93.3 88.2 82.1	8.6 32.9 19.9 9.9 12.8 19.6 5.5 8.4
COLLIER	228 808 92 578 6 311 053 1 876 936 62 590 23 499 2 247 973 1 021 531 848 225 41 851	215 721 74 922 5 555 526 1 624 739 53 355 20 043 1 888 892 817 362 596 256 33 188	12 023 15 296 742 200 245 945 6 702 2 262 314 468 171 984 243 525 6 321	18 900 18 830 947 073 315 578 10 264 3 604 463 312 290 317 164 574 3 619	1111111111	209 908 73 748 5 363 980 1 561 358 2 326 19 895 1 784 661 731 214 683 651 38 232	1 064 2 360 13 327 6 252 2 533 1 194 44 613 32 185 8 444 2 342	1 555 106 49 793 18 701 1 740 048 699 029 675 207	1 309 161 43 091 16 439 1 425 586 1 527 045 431 682	12 023 15 296 742 200 245 945 6 702 2 262 314 468 171 984 243 525 6 321	0.0.4.8.0 0.0.4.	93.8 76.1 85.9 83.8 82.6 79.9 72.1 63.1 77.3	5.7 20.7 13.8 15.8 12.4 11.6 23.5 35.6
FRENKLIN	33 564 89 783 16 025 57 018 47 140 33 968 102 121 88 208 80 606 222 653	30 228 70 067 12 420 36 872 27 049 23 800 86 782 66 515 67 221 197 808	2 451 16 479 2 320 16 412 19 035 9 323 13 360 20 731 9 890 20 518	5 024 21 656 1 724 9 093 4 796 12 449 6 631 13 272 25 039		28 540 68 127 16 025 55 294 38 047 29 172 89 672 81 577 67 334 197 614	1 979 962 3 495	80 615 63 839	12 420 37 148 17 956 19 004 74 333 59 884 53 949	2 451 16 479 2 320 16 412 19 035 9 323 13 360 20 731 9 890 20 518	3.8 3.8 3.8 2.9 2.9 2.9 2.9 2.9 2.9 2.9	88.3 71.1 77.5 67.2 47.2 65.1 82.9 73.4 80.1	3.6 24.5 14.5 29.0 50.0 14.9 25.4 14.7

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before e	exemptions)	Tax-exempof locally valuate	assessed	Assesse	d value subject	to tax, after de	duction of exemp	tions	subject	f assessed to tax (tot nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State	Local	ly assessed prop	erty	State-	Locally prop	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
FLORIDACON.		į				1							
HILLSBOROUGH* TAMPA HOLMES INDIAN RIVER JACKSON JEFFERSON LAFAYETTE LAFE LEE LEON*	1 055 784 (NA) 19 695 297 985 72 620 36 083 16 263 455 359 295 224 417 566	902 623 (NA) 14 334 267 035 55 272 28 297 14 626 403 693 267 614 371 495	143 708 (NA) 3 990 29 316 13 907 5 450 45 292 26 371 43 414	405 241 (NA) 8 559 34 232 24 616 5 329 2 441 68 325 78 604 68 313	-	650 543 (NA) 11 136 263 753 48 004 30 754 13 822 387 034 216 620 349 233	9 453 (NA) 1 371 1 634 3 441 2 336 258 6 374 1 239 2 657	641 090 (NA) 9 765 262 119 44 563 28 418 13 564 380 660 215 381 346 596	(NA) 5 775 232 803 30 656 22 968 12 185 335 368 189 010	143 708 (NA) 3 990 29 316 13 907 5 450 1 379 45 292 26 371 43 414	1.5 (NA) 12.3 0.6 7.2 7.6 1.9 1.6 0.6	76.5 (NA) 51.9 88.3 63.9 74.7 88.2 86.7 87.3	22.1 (NA) 35.8 11.1 29.0 17.7 10.0 11.7 12.2
LEVY	74 841 15 252 34 434 379 903 133 121 208 839 322 572 92 524 284 875 60 686	60 966 12 189 27 088 338 140 110 001 184 144 293 517 62 100 239 540 48 735	10 373 1 901 4 798 39 257 19 892 20 604 28 947 24 613 43 395 10 417	8 395 2 710 8 340 91 397 44 630 22 317 30 936 15 741 51 261 5 718		66 446 12 542 26 094 268 506 88 491 186 522 291 636 76 783 233 614 54 968	3 502 1 162 2 548 2 506 3 228 4 091 108 5 811 1 940 1 534	62 944 11 380 23 546 28 000 85 263 182 431 291 528 70 972 231 674 53 434	9 479 18 748 246 743 65 371 161 827 262 581 46 359 188 279	10 373 1 901 4 798 39 257 19 892 20 6047 24 613 43 395 10 417	5.3 9.8 0.9 3.6 2.2 (7) 7.6 0.8 2.8	79.1 75.6 71.8 83.5 73.9 86.8 90.0 60.4 80.6 78.3	15.6 15.2 18.4 13.6 22.5 11.0 9.9 32.1 18.6 19.0
ORANGE*	1 467 698 176 883 2 714 312 238 421 1 980 736 815 128 1 404 857 163 514 '97 391 301 985	1 333 544 154 276 2 312 008 210 057 1 859 991 767 310 998 677 117 828 170 311 262 084	128 596 21 633 392 581 22 264 115 872 46 162 387 124 41 0 980 36 551	297 175 8.3 817 284 311 58 542 575 065 263 665 203 657 31 180 30 634 42 547	-	1 170 523 154 066 2 430 001 179 879 1 405 671 551 410 1 201 200 132 334 166 757 259 438	5 558 974 9 723 6 100 4 873 1 656 19 056 4 612 6 100 3 350	1 164 965 153 092 2 420 278 173 779 1 400 798 549 754 1 182 144 127 722 160 657 256 088	151 515 1 284 926 503 642 795 020 86 648 139 677	128 596 21 633 392 581 22 264 115 872 46 162 387 124 41 074 20 980 36 551	0.5 0.6 0.4 3.4 0.3 1.6 3.5 3.7	88.5 85.3 83.4 84.2 91.4 91.3 66.2 65.5 83.8	11.0 14.0 16.2 12.4 8.4 32.2 31.0 12.6 14.1
SANTA ROSA*	189 752 711 074 294 613 62 340 73 303 78 318 17 614 841 748 17 885 45 643 38 192	133 410 652 117 261 820 46 368 47 072 50 107 13 940 725 240 14 617 37 078 30 680	55 137 57 329 28 659 10 294 22 666 25 778 2 408 108 313 3 020 7 448 6 928	29 299 127 229 66 253 11 317 13 527 11 120 2 741 182 039 3 495 15 440 8 050		160 453 583 845 228 360 51 023 59 776 67 198 14 873 659 709 14 390 30 203 30 142	1 205 1 628 4 134 5 678 3 565 2 433 1 266 8 195 248 1 117 584	159 248 582 217 224 226 45 345 56 211 64 765 13 607 651 514 14 142 29 086 29 558	35 051 33 545 38 987 11 199 543 201 11 122 21 638	55 137 57 329 28 659 10 294 22 666 25 778 2 408 108 313 3 020 7 448 6 928	0.8 0.3 1.6 11.1 6.0 3.6 8.5 1.2 1.7 3.7	64.9 89.9 85.6 68.7 56.1 58.0 75.3 82.3 77.3 71.6	34.4 9.8 12.5 20.2 37.9 38.4 16.4 21.0 24.7 23.0
GEORGIA				<u>.</u>									
TOTAL	7 309 823 17 405 6 219 12 775 8 645 26 133 4 288 20 018 24 902 7 326 11 729	4 658 040 11 672 4 141 8 849 7 061 14 418 2 551 12 833 12 353 3 898 7 689	2 005 703 4 135 1 301 3 090 1 268 6 260 962 4 252 8 281 2 521 2 953	1 192 827 4 331 1 050 2 445 5 372 1 528 5 246 6 136 3 116 2 527	756 241 648 170 691 188 587 759 247 381	5 938 354 12 318 4 928 9 682 7 613 20 070 2 572 14 185 18 007 3 963 8 821	646 080 1 598 777 836 316 5 455 775 2 933 4 268 907 1 087	5 292 274 10 720 4 151 8 846 7 297 14 615 1 797 11 252 13 739 3 056 7 734	7 341 3 091 6 404 6 199 9 046 1 023 7 587 6 217 782	1 827 061 3 379 1 060 2 442 1 098 5 569 774 3 665 7 562 2 274 2 572	10.9 13.0 15.8 8.6 4.2 27.2 30.1 20.7 23.7 22.9 12.3	58.4 59.6 62.7 66.1 815.4 45.8 53.5 34.5 19.7 58.5	30.8 27.4 21.5 25.2 14.4 27.7 30.1 25.8 41.8 57.4
BIBB*. BLECKLEY BRANTLEY BRANTLEY BRANTLEY BROOKS BRYAN. BULLOCH BURKE. BURKE. CALHOUN. CAMDEN CAMDE	282 250 7 579 5 754 17 484 35 305 24 263 14 458 13 618 17 415	188 360 4 365 3 005 12 641 1 409 23 625 16 543 9 093 9 512 8 899	71 610 2 339 1 242 3 638 1 144 10 107 5 275 2 766 3 232 6 760	45 504 2 380 980 3 589 657 6 863 3 194 2 660 1 266 2 681	7 164 287 216 507 150 1 535 426 384 402 312	229 582 4 912 4 558 13 388 2 609 26 907 20 643 11 414 11 950	22 280 875 1 507 1 205 863 1 573 2 445 2 599 874 1 756	207 302 4 037 3 051 12 183 1 746 25 334 18 198 8 815 11 076 12 666	8 246	64 446 2 052 1 026 3 131 994 8 572 4 849 2 382 2 830 6 448	9.7 17.8 33.1 9.0 33.1 5.8 11.8 22.8 7.3	62.2 40.4 44.4 67.6 28.8 62.3 64.7 56.4 69.0 43.1	28.1 41.8 22.5 23.1 31.9 23.5 20.9 23.7
CANDLER	12 204 40 616 38 218 10 149 395 697 195 716 3 092 28 883 23 951 62 139	9 358 23 747 30 816 6 848 233 684 155 961 2 008 18 547 13 267 36 395	2 402 11 753 5 700 1 826 119 852 39 755 612 8 469 7 949 18 521	1 896 11 361 10 942 1 699 47 504 358 7 389 8 655 11 256	326 2 202 577 330 6 480 - 31 467 1 585 1 588	9 982 27 053 26 699 8 120 341 713 195 716 2 703 21 027 13 711 49 295	444 5 116 1 702 1 475 42 161 472 1 867 2 735 7 223	9 538 21 937 24 997 6 645 299 552 195 716 2 231 19 160 10 976 42 072	186 180 155 961 1 650 11 158 4 612	2 076 9 551 5 123 1 496 113 372 39 755 581 8 002 6 364 16 933	4.4 18.9 6.4 18.2 12.5 17.5 8.9 19.9	74.8 45.8 74.4 63.4 54.5 79.7 61.0 53.1 33.6	20.8 35.3 19.2 18.4 33.2 20.3 21.5 38.1 46.4

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before e	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after ded	luction of exemp	tions	subject	f assessed to lax (tot ent for eacl	aling
Area	Total, including	Locally assess	sed property	Real	Personal	Tatel	State-	Local	y assessed prop	erty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
GEORGIACON.	2 527 156 225	1 483 111 138	720 32 169	554 28 364	84 4 191	1 889	324	1 565	929	636	17.2	49.2	33.7
CLINCH	9 521 309 924 42 537 68 536 35 249 20 167 44 228 7 019	203 677 30 255 47 284 26 511 13 666 18 352 4 548	1 703 69 326 9 985 18 102 5 907 5 607 9 217 1 535	62 650 6 618 9 615 5 366 3 781 6 754 1 160	205 9 448 1 495 1 561 921 708 762 294	123 670 8 435 237 826 34 424 57 386 28 962 15 678 36 712 5 565	12 918 1 260 36 921 2 297 3 176 2 831 894 16 659 936	110 752 7 175 200 905 32 127 54 210 26 131 14 784 20 053 4 629	82 774 5 677 141 027 23 637 23 649 21 145 9 885 11 598 3 388	27 978 1 498 59 878 8 490 16 541 4 986 4 899 8 455 1 241	10.4 14.9 15.5 6.7 5.5 9.8 5.7 45.4 16.8	66.9 67.3 59.3 68.7 65.6 73.0 63.1 31.6 60.9	22.6 17.8 25.2 24.7 28.8 17.2 31.2 23.0 22.3
CRISP	25 773 9 977 4 210 18 441 971 877 77 987 13 575 8 557 154 531 43 493	18 751 6 731 3 175 8 804 733 738 60 990 7 917 4 484 102 708 33 445	5 777 2 342 686 6 138 206 829 15 269 3 640 3 320 38 921 6 246	4 683 3 041 1 213 3 599 132 331 14 166 3 654 1 796 19 060 8 457	308 555 91 981 21 631 2 303 424 426 2 955 605	20 782 6 381 2 906 13 861 817 915 61 518 9 497 6 335 132 516 34 431	1 245 904 349 3 499 31 310 1 728 2 018 753 12 902 3 802	19 537 5 477 2 557 10 362 786 605 59 790 7 479 5 582 119 614 30 629	14 068 3 690 1 962 5 205 601 407 46 824 4 263 2 688 83 648 24 988	5 469 1 787 595 5 157 185 198 12 966 3 216 3 294 35 966 5 641	6.0 14.2 12.0 25.2 3.8 2.8 21.2 11.9 9.7	67.7 57.8 67.5 37.6 73.5 76.1 44.9 42.4 63.1 72.6	26.3 28.0 20.5 37.2 22.6 21.1 33.9 45.7 27.1
EARLY	23 253 3 498 8 525 24 382 15 878 4 736 19 394 16 808 155 656 17 447	15 886 2 430 3 848 15 207 9 263 1 946 14 688 11 968 90 330 10 555	5 782 548 2 546 6 367 4 895 2 009 3 637 3 225 46 494 5 100	3 331 307 2 269 5 587 3 612 943 5 962 3 182 25 006 5 351	779 71 320 832 633 191 688 655 3 464 1 096	19 143 3 120 5 936 17 963 11 633 3 602 12 744 12 971 127 186 11 000	1 585 520 2 131 2 808 1 720 781 1 069 1 615 18 832 1 792	17 558 2 600 3 805 5 155 9 913 2 821 11 675 11 356 108 354 9 208	12 555 2 123 1 579 9 620 5 651 1 003 8 726 8 786 65 324 5 204	5 003 477 2 226 5 535 4 262 1 818 2 949 2 570 43 030 4 004	8.3 16.7 35.9 15.8 21.7 8.4 12.5 14.8	65.6 68.0 26.6 53.6 48.6 27.8 68.5 67.7 51.4 47.3	26.1 15.3 37.5 30.8 36.6 50.5 23.1 19.8 33.8
FRANKLIN	13 577 1 309 136 1 128 442 14 952 3 253 123 255 37 869 33 252 8 367 99 119	8 890 696 753 566 296 11 376 1 806 79 786 23 880 22 041 4 629 73 312	3 373 504 172 471 083 2 587 662 31 837 11 361 9 796 2 886 18 201	4 279 149 948 103 754 3 317 669 13 004 7 097 5 437 2 161 20 538	417 24 777 17 409 380 134 1 905 734 1 250 474 1 981	8 881 1 134 411 1 007 279 11 255 2 450 108 346 30 038 26 565 5 732 76 600	1 314 108 211 91 063 989 785 11 632 2 628 1 415 852 7 606	7 567 1 026 200 916 216 10 266 1 665 96 714 27 410 25 150 4 880 68 994	4 611 546 805 462 542 8 059 1 137 66 782 16 783 16 604 2 468 52 774	2 956 479 395 453 674 2 207 528 29 932 10 627 8 546 2 412 16 220	14.8 9.5 9.0 8.8 32.0 10.7 8.7 5.3 14.9	51.9 40.2 45.9 71.6 46.4 61.6 55.9 62.5 43.1 68.9	33.3 42.3 45.0 19.6 21.6 27.6 35.4 32.2 42.1 21.2
HABERSHAM	18 004 110 759 6 772 31 475 16 365 10 976 4 788 22 787 34 576 6 483	9 381 76 086 4 259 18 290 8 584 5 127 2 666 12 670 16 906 3 543	3 810 28 599 1 577 8 717 2 030 3 543 818 5 400 13 324 2 111	5 598 18 782 1 599 6 555 2 925 3 402 1 276 5 696 9 501 1 825	779 2 738 347 662 427 487 94 545 2 461	11 627 89 239 4 826 24 258 13 013 7 087 3 418 16 546 22 614 4 415	4 813 6 074 943 4 468 5 751 2 306 1 304 4 717 4 346 829	6 814 83 165 3 883 19 790 7 262 4 781 2 114 11 829 18 268 3 586	3 783 57 304 2 660 11 735 5 659 1 725 1 390 6 974 7 405 1 718	3 031 25 861 1 223 8 055 1 603 3 056 724 4 855 10 863 1 868	41.4 6.8 19.5 18.4 22.5 28.5 28.5 19.8	32.5 64.2 55.1 48.4 43.5 20.3 40.7 42.1 32.7 38.9	26.1 29.0 25.3 33.2 12.3 43.1 21.2 29.3 48.0 42.3
JACKSON	16 641 6 134 7 306 17 687 7 960 7 074 12 038 15 144 6 607 30 119	9 501 3 496 4 172 10 442 3 464 4 903 7 814 9 403 5 102 17 521	5 089 1 742 2 148 4 737 3 099 1 631 2 684 4 067 1 122 9 435	5 616 1 077 1 867 3 286 1 453 2 137 2 713 2 850 1 100 7 523	1 121 368 299 669 565 149 429 302 114 1 696	9 904 4 689 5 140 13 732 5 942 4 788 8 896 11 992 5 393 20 900	2 051 896 986 2 508 1 397 540 1 540 1 674 383 3 163	7 853 3 793 4 154 11 224 4 545 4 248 7 356 10 318 5 010 17 737	3 885 2 419 2 305 7 156 2 011 2 766 5 101 6 553 4 002 9 998	3 968 1 374 1 849 4 068 2 534 1 482 2 255 3 765 1 008 7 739	20.7 19.1 19.2 18.3 23.5 11.3 17.3 14.0 7.1	39.2 51.6 44.8 52.1 33.8 57.8 57.3 54.6 74.2 47.8	40.1 29.3 36.0 29.6 42.6 31.0 25.3 31.4 18.7
LEE	12 828 13 612 5 934 3 995 57 206 11 698 11 315 4 663 14 249 18 980	9 461 10 080 4 016 2 439 33 412 8 316 6 093 3 627 9 467 11 116	2 453 1 900 1 587 630 17 611 2 229 3 980 628 3 760 2 929	1 189 2 720 1 347 516 11 826 2 533 2 888 1 347 2 570 4 121	226 295 305 41 1 918 289 661 100 478 655	11 413 10 597 4 282 3 436 43 462 8 676 7 766 3 416 11 201 14 204	914 1 632 331 926 6 163 1 153 1 242 608 1 022 4 935	10 499 8 965 3 951 2 510 37 279 7 723 6 524 2 808 10 179 9 269	8 272 7 360 2 669 1 921 21 586 5 783 3 205 2 280 6 897 6 995	2 227 1 605 1 282 589 15 693 1 940 3 319 528 3 282 2 274	8.0 15.4 7.7 26.9 14.2 13.0 16.0 17.8 9.1	72.5 69.5 62.3 55.9 49.7 65.2 41.3 66.7 61.6 49.2	19.5 15.1 29.9 17.1 36.1 21.9 42.7 15.3 29.3
MARION	6 753 14 281 14 663 17 261 10 538 4 291 8 770 17 336	5 305 7 337 10 701 9 403 5 587 2 595 4 113 12 227	1 035 4 999 3 318 6 079 2 680 1 038 3 548 3 440	1 120 3 408 1 907 3 597 2 159 1 163 1 872 4 277	172 518 380 973 426 154 596 386	5 461 10 355 12 376 12 691 7 953 2 954 6 302 12 673	413 1 945 644 1 779 2 271 658 1 109 1 669	5 048 8 410 11 732 10 912 5 682 2 296 5 193 11 004	4 185 3 929 8 799 5 806 3 428 1 412 2 241 7 950	863 4 481 2 938 5 106 2 254 884 2 952 3 054	7.6 18.8 5.2 14.0 28.6 22.3 17.6	76.6 37.9 71.1 45.7 43.1 47.8 35.6 62.7	15.8 43.3 23.7 40.2 28.3 29.9 46.8 24.1

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before e	xemptions)	Tax-exempof locally valual	assessed	Assesse	1 value subject	to tax, after ded	luction of exemp	tions	subject	f assessed to tax (tota nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Takat	State	Locali	y assessed prop	erty	State-	Locally a	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
GEORGIACON.									!				
MUSCOGEE+	328 215 229 930 20 429 7 071 5 152 16 680 12 035 13 258 21 252 10 408	238 338 174 019 12 185 3 778 2 879 11 311 6 976 8 293 15 373 7 191	68 743 55 911 6 686 2 263 1 659 2 938 4 152 3 846 4 417 2 262	39 846 27 287 5 925 1 850 1 047 2 915 2 945 3 159 2 179	5 353 3 661 682 399 196 296 519 226 584 353	383 016 196 982 13 822 4 822 3 909 11 240 8 601 10 087 17 509 7 876	1 558 1 030 618 2 431 907 1 119 1 462 955	261 882 198 982 12 264 3 792 3 291 8 809 7 694 8 968 16 047 6 921	198 492 146 732 6 260 1 928 1 828 6 167 4 061 5 348 12 214 5 012	63 390 52 250 6 004 1 864 1 463 2 642 3 633 3 620 3 833 1 909	7.5 11.3 21.4 15.8 21.6 10.5 11.1 8.3 12.1	70.1 73.7 45.3 40.0 46.8 54.9 47.2 53.0 69.8 63.6	22.4 26.3 43.4 38.7 37.4 23.5 42.2 35.9 21.9 24.2
POLK	34 675 13 140 23 064 1 527 9 095 10 813 216 299 21 402 3 643 11 209	20 749 10 102 10 450 975 3 683 7 538 131 399 7 485 2 212 5 658	9 639 2 439 3 758 3 898 2 345 69 011 4 199 1 101 4 157	8 109 2 444 2 049 404 1 651 2 167 40 485 3 581 764 2 232	1 135 398 377 68 215 299 654 324 223 657	25 431 10 298 20 638 1 055 7 229 8 347 175 160 17 497 2 656 8 320	4 287 599 8 856 169 3 514 930 15 889 9 718 330 1 394	21 144 9 699 11 782 886 3 715 7 417 159 271 7 779 2 326 6 926	12 640 7 658 8 401 2 032 5 371 90 914 3 904 1 448 3 426	8 504 2 041 3 381 1 683 2 046 68 357 3 875 878 3 500	16.9 5.8 42.9 16.0 48.6 11.1 9.1 55.5 12.4	49.7 74.4 40.7 54.1 64.3 51.9 22.3 54.5 41.2	33.4 19.8 16.4 29.9 23.3 24.5 39.0 22.1 33.1 42.1
SEMINOLE	6 405 71 994 16 914 15 178 43 271 4 947 5 809 8 157 13 894 21 790	3 259 48 197 9 844 11 105 27 490 2 656 4 534 4 147 9 975 16 790	2 538 20 136 4 375 2 581 12 66 766 2 963 2 879 3 502	1 346 10 891 4 750 1 329 6 002 1 129 795 2 232 2 401 3 486	464 2 199 444 228 943 328 119 385 241 223	4 595 58 904 11 720 13 621 36 326 3 490 4 895 5 540 11 252 18 081	608 3 661 2 695 1 492 3 168 1 005 509 1 047 1 040 1 498	3 987 55 243 9 025 12 129 33 2 185 4 386 4 493 10 212 16 583	1 913 37 306 5 094 9 776 21 488 1 527 3 739 1 915 7 574 13 304	2 074 17 937 3 931 2 353 11 670 958 647 2 578 2 638 3 279	13.2 6.2 23.0 11.0 8.7 28.8 10.4 18.9 9.2 8.3	41.6 63.3 43.5 71.8 59.2 43.8 76.4 34.6 67.3 73.6	45.1 30.5 33.5 17.3 32.1 27.4 13.2 46.5 23.4
TERRELL	9 357 35 583 25 189 24 111 7 103 7 492 73 975 12 534 6 045	4 848 19 823 12 982 14 957 5 477 5 781 48 446 9 081 2 430	3 389 11 579 9 227 6 589 1 415 1 242 22 086 2 772 2 504	2 006 7 182 5 607 4 327 2 061 1 424 13 966 2 180 1 002	485 1 431 1 728 483 326 145 1 148 186 42	6 866 26 975 17 854 19 301 4 716 5 923 58 861 10 168 5 001	1 120 4 186 2 980 2 565 211 469 3 443 681 1 111	5 746 22 789 14 874 16 736 4 505 5 494 6 9 487 3 890	2 842 12 641 7 375 10 630 3 416 4 357 34 480 6 901 1 428	2 904 10 148 7 499 6 106 1 089 1 097 20 938 2 586 2 462	16.3 15.5 16.7 13.3 4.5 7.9 5.8 6.7	41.4 46.9 41.3 55.1 72.4 73.6 58.6 67.9 28.6	42.3 37.6 42.0 31.6 23.1 18.5 35.6 25.4 49.2
UNION	11 152 45 156 49 349 33 490 55 87 11 618 11 847 34 935	8 585 28 262 35 415 22 436 35 926 7 551 5 185 21 027	2 193 14 696 9 464 8 272 12 586 2 697 4 091 10 876	3 036 7 267 16 677 6 180 10 773 1 760 2 265 5 010	405 1 284 1 494 1 136 1 705 343 343 996	7 711 36 605 31 376 26 174 43 395 9 515 9 239 28 929	374 2 198 4 670 2 782 7 361 1 370 2 571 3 032	7 337 34 407 26 708 23 392 36 034 8 145 6 668 25 897	5 549 20 995 18 738 16 256 25 153 5 791 2 920 16 017	1 788 13 412 7 970 7 136 10 881 2 354 3 748 9 880	4.9 6.0 14.9 10.6 17.0 14.4 27.8	72.0 57.4 59.7 62.1 58.0 60.9 31.6 55.4	23.2 36.6 25.4 27.3 25.1 24.7 40.6 34.2
WERSTER. 3	3 116 9 174 10 320 89 125 5 836 8 745 15 899 31 919	1 798 7 135 7 945 58 214 3 140 5 298 9 797 23 902	887 1 006 1 990 27 073 2 024 2 950 4 790 6 362	612 1 447 2 884 16 238 1 290 2 262 1 875 3 852	173 116 321 2 308 422 434 915 610	2 331 7 611 7 115 70 579 4 129 6 049 13 109 27 457	431 1 033 385 3 836 672 497 1 312 1 635	1 900 6 578 6 730 66 741 3 452 5 552 11 797 25 822	1 186 5 688 5 061 41 976 1 850 3 036 7 922 20 050	714 890 1 669 24 765 1 602 2 516 3 875 5 772	18.5 13.6 5.4 5.4 16.3 8.2 10.0	50.9 74.7 71.1 59.5 44.9 50.2 60.4 73.0	30.6 11.7 23.5 35.1 38.8 41.6 29.6 21.0
HAWAII ⁴			ļ										
HAWAII	3 409 113 238 823 2 866 466 99 659 204 165	3 409 113 238 823 2 866 466 99 659 204 165	•	319 338 32 036 246 596 13 581 27 125		3 089 775 206 787 2 619 870 86 078 177 040	-	206 787 206 787 2 619 870 86 078 177 040	206 787 206 787 2 619 870 86 078 177 040	-	-	100.0 100.0 100.0 100.0	=
IDAHO ¹							1						
ADA+	909 341 106 263	527 064 67 404	141 224 14 293	4 897 755	1 441	893 584 105 508	231 633 24 566	661 950 80 942	522 167 66 649	139 783 14 293	25.9 23.3	58.4 63.2	15.6
ADAMS. BANNOCK. BEAR LAKE. BENEWAH. BINGHAM. BLAINE. BOISE. BONNER. See footnotes at end of	9 713 43 726 10 488 6 736 34 610 11 010 4 339 25 040 54 246	3 478 27 325 4 391 4 176 21 897 6 421 1 993 8 502 41 302	1 692 5 575 1 048 8435 1 449 1 379 1 919 7 254	21 592 95 36 129 40 14 76	18	9 692 43 131 10 393 6 700 34 481 10 977 4 307 24 964 54 072	4 543 10 823 5 049 1 722 7 278 3 140 967 14 619 5 690	5 149 32 308 5 344 4 978 27 203 7 830 3 340 10 345 48 362	3 457 26 733 4 296 4 140 21 768 6 381 1 979 8 426 41 130	1 692 5 575 1 048 838 5 435 1 449 1 361 1 919 7 252	46.9 25.1 48.6 25.7 21.1 28.6 22.5 58.6 10.5	35.7 62.0 41.3 61.8 63.1 58.2 45.9 33.8 76.1	17.5 12.9 10.1 12.5 15.8 13.2 31.6 7.7

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions	subject	f assessed to tax (tota ent for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State-	Local	lly assessed prop	perty	State-	Locally a	ssessed
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
IDAHO1CON.													
BOUNDARY	9 556 4 601 3 659 59 407 17 852 23 823 3 715 12 942 4 448 20 655	4 078 2 749 2 487 38 984 8 292 15 804 1 404 7 890 2 772 6 895	1 150 522 738 10 841 2 392 3 585 609 3 196 1 427 2 133	34 27 16 546 49 122 5 26 17	-	9 522 4 574 3 643 58 861 17 803 23 701 3 710 12 916 4 431 20 613	4 328 1 330 434 9 582 7 168 4 434 1 702 1 856 249 11 627	5 194 3 244 3 209 49 279 10 635 19 267 2 008 11 060 4 182 8 986	4 044 2 722 2 471 38 438 15 682 1 399 7 864 2 755 6 853	1 150 522 738 10 841 2 392 3 585 609 3 196 1 427 2 133	45.5 29.1 11.3 40.3 18.7 43.9 14.4 5.6	42.5 59.5 67.8 65.3 46.3 66.2 37.7 60.9 62.2 33.2	12.1 11.4 20.3 18.4 13.4 15.1 16.4 24.7 32.2
FRANKLIN	10 922 12 063 11 154 17 715 18 003 15 716 17 864 31 344 24 430 7 919	6 472 8 613 6 610 6 273 12 668 9 522 9 953 18 729 18 314 5 064	1 029 1 521 2 039 1 570 3 306 2 437 2 183 3 554 3 002 1 943	166 73 76 83 50 81 57 138 86	320 173	10 756 11 989 11 075 17 632 17 953 15 315 17 807 31 033 24 344 7 881	3 421 1 929 2 505 9 872 2 029 3 757 5 728 9 061 3 114 912	7 335 10 060 8 570 7 760 15 924 11 558 12 079 21 972 21 230 6 969	6 306 8 540 6 534 6 190 12 618 9 441 9 896 18 596 18 528 5 026	1 029 1 520 2 036 1 570 3 306 2 117 2 183 3 381 3 002 1 943	31.8 16.1 22.6 56.0 11.3 24.5 32.2 12.8 11.6	58.6 71.2 59.0 35.1 70.3 61.6 55.6 59.9 74.9 63.8	9.6 12.7 18.4 8.9 18.4 13.8 12.3 10.9 12.3 24.7
LEWIS	9 185 7 230 10 943 17 474 37 295 6 606 13 732	7 105 2 537 8 186 10 494 26 095 4 415 6 561	1 039 899 1 004 2 981 4 555 980 2 198	17 22 87 69 379 33 60	1 2	9 168 7 208 10 855 17 405 36 914 6 573 13 671	1 041 3 794 1 753 7 999 6 645 1 211 4 973	8 127 3 414 9 102 13 406 30 269 5 362 8 698	7 088 2 515 8 099 10 425 25 716 4 382 6 501	1 039 899 1 003 2 981 4 553 980 2 197	11.4 52.6 16.1 23.0 18.0 18.4 36.4	77.3 34.9 74.6 59.9 69.7 66.7 47.6	11.3 12.5 9.2 17.1 12.3 14.9 16.1
PAYETTE	12 105 20 442 43 116 3 390 54 096 7 273 23 078	7 689 9 889 16 121 2 506 34 138 4 476 6 390	1 694 2 155 21 003 583 8 185 1 317 2 572	90 20 86 14 280 19 59	919	12 015 20 422 43 029 3 376 52 897 7 254 23 019	2 722 8 398 5 992 301 11 773 1 480 14 116	9 293 12 024 37 037 3 075 41 124 5 774 8 903	7 599 9 869 16 035 2 492 33 858 4 457 6 331	1 694 2 155 21 002 583 7 266 1 317 2 572	22.7 41.1 13.9 8.9 22.3 20.4 61.3	63.2 48.3 37.3 73.8 64.0 61.4 27.5	14.1 10.6 48.8 17.3 13.7 18.2 11.2
ILLINOIS					ì								
ADAMS	39 847 830 297 798 29 090 51 487 139 162 21 943 205 934 17 417 85 939 59 959 598 505	31 071 965 184 151 19 204 36 104 102 092 15 859 153 794 12 386 5e 120 42 669 493 764	7 568 464 61 363 5 802 12 871 35 956 5 619 43 902 4 925 22 286 15 545 97 389			39 847 830 297 798 29 090 51 487 139 162 21 943 205 934 17 417 85 939 59 959 598 505	21207401 52 284 4 084 2 512 1 114 465 8 236 106 5 533 1 7352	38 640 429 245 514 25 006 48 975 138 048 21 478 197 696 17 311 80 406 58 214 591 153	31 071 965 184 151 19 204 36 104 102 092 15 859 153 794 12 386 58 120 42 669 493 764	7 568 464 61 363 5 802 12 871 35 956 5 619 43 902 4 925 22 286 15 545 97 389	3.0 17.6 14.0 0.8 2.1 4.0 0.6 2.9	78.0 61.8 66.0 70.1 73.4 72.3 74.7 71.1 67.6 71.2 82.5	19.0 20.6 19.9 25.0 25.8 25.8 21.3 28.3 25.9 25.9
CHRISTIAN. CLARK. CLARK. CLARK. CLARY. CLINTON. CLINTON. COLES. COOK*. CHAPTORD CRAWFORD. CRAWFORD. CLABERLAND. CL	197 170 58 362 47 616 82 434 186 315 18 198 948 11 213 002 80 700 36 463 269 126	160 722 41 756 33 438 58 436 144 858 14 635 325 8 426 107 56 904 25 449 206 460	31 780 14 457 12 201 20 831 36 893 3 115 529 2 393 091 21 258 9 004 56 143		-	197 170 58 362 47 616 82 434 186 315 18 198 948 11 213 002 80 000 36 463 269 126	4 668 2 149 1 977 3 167 4 564 448 094 393 804 2 538 2 010 6 523	192 502 56 213 45 639 79 267 181 751 17 750 854 10 819 198 78 162 34 453 262 603		31 780 14 457 12 201 20 831 36 893 3 115 5091 21 258 9 004 56 143	2.47 3.08 3.08 2.05 3.05 5.05 5.04	81.5 71.5 70.2 70.9 77.7 80.4 75.1 70.5 69.8 76.7	16.1 24.8 25.6 25.3 19.8 17.1 21.3 26.3 24.7 20.9
DE WITT	101 762 137 005 1 611 519 131 438 25 767 77 044 90 366 113 840 80 774 186 550	80 876 99 398 1 452 722 105 336 17 401 55 459 69 142 90 192 95 460 134 674	16 183 35 226 143 917 22 159 7 136 18 441 18 931 20 963 19 618 47 120			101 762 137 005 1 611 519 131 438 25 767 77 044 90 366 113 840 60 774 186 550	2 703 2 381 14 880 3 943 1 230 3 144 2 293 2 685 5 696 4 756	99 059 134 624 1 596 639 127 495 24 537 73 900 88 073 111 155 75 078 181 794	80 876 99 398 1 452 722 105 336 17 401 55 459 69 142 90 192 55 460 134 674	18 183 35 226 143 917 22 159 7 136 18 441 18 931 20 963 19 618 47 120	2.7 1.7 0.9 3.0 4.1 2.4 7.1 2.5	79.5 72.6 90.1 80.1 67.5 72.0 76.5 79.2 68.7 72.2	17.9 25.7 8.9 16.9 27.7 23.9 20.9 18.4 24.3 25.3
GALLATIN	28 653 61 760 133 696 28 422 120 576 14 306 47 507 223 726 216 503 120 769	23 733 45 623 92 691 20 904 95 213 9 184 33 733 162 526 170 846 84 794	4 103 14 537 36 883 6 356 21 921 4 914 10 593 54 819 41 082 31 502			28 653 61 760 133 696 28 422 120 576 14 306 47 507 223 726 216 503 120 769	817 1 600 4 122 1 162 3 442 208 3 181 6 381 6 381 4 575 4 473	27 836 60 160 129 574 27 260 117 134 14 098 44 326 217 345 211 928 116 296	23 733 45 623 92 691 20 904 95 213 9 184 33 733 162 526 170 646 84 794	4 103 14 537 36 883 6 356 21 921 4 914 10 593 54 619 41 082 31 502	2.9 2.6 3.1 4.1 2.9 1.5 6.7 2.9 2.1	82.8 73.9 69.3 73.5 79.0 64.2 71.0 72.6 78.9	14.3 23.5 27.6 22.4 18.2 34.3 22.3 24.5 19.0 26.1

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before o	exemptions)	Tax-exemp of locally a valuat	assessed	Assesse	d value subject	to tax, after dec	duction of exemp	otions		f assessed to tax (tota nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State	Local	ly assessed prop	perty	State-	Locally prop	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
ILL INOISCON.													
JASPER	43 233 81 928 54 410 77 859 18 681 880 863 364 372 122 517 255 554 1 343 071	32 007 57 220 40 394 53 663 10 643 692 080 275 734 93 599 189 611 1 152 473	9 971 18 230 13 515 21 773 6 231 150 005 82 528 26 990 53 846 172 600		1111111111	43 233 81 928 54 410 77 859 18 661 880 863 364 372 122 517 255 554 1 343 071	1 255 6 478 501 2 423 1 807 38 778 6 110 1 928 12 097 17 998	41 978 75 450 53 909 75 436 16 874 842 085 358 262 120 589 243 457 1 325 073	32 007 57 220 40 394 53 663 10 643 692 080 275 734 93 599 189 611 1 152 473	9 971 18 230 13 515 21 773 6 231 150 005 82 528 26 990 53 846 172 600	2.9 7.9 0.9 3.1 9.7 4.4 1.7 1.6 4.7	74.0 69.8 74.2 68.9 57.0 78.6 75.7 76.4 74.2	23.1 22.3 24.8 28.0 33.4 17.0 22.6 22.0 21.1 12.9
LA SALLE	530 384 60 228 206 476 270 135 198 127 137 596 465 756 482 965 489 530 131 564	390 096 47 451 151 233 211 567 157 637 108 626 372 909 381 832 398 935 57 676	126 527 10 929 51 705 48 741 36 268 26 540 88 299 89 902 91 392 29 006		111111111111111111111111111111111111111	530 384 60 228 206 476 270 135 198 127 137 596 465 756 482 965 499 530 131 564	13 761 1 848 3 538 9 827 4 222 2 430 4 548 11 231 9 203 4 882	516 623 58 380 202 938 260 308 193 905 135 166 461 208 471 734 490 327 126 682	390 096 47 431 151 733 211 567 157 637 108 626 372 909 381 832 398 935 97 676	126 527 10 929 51 705 48 741 36 268 26 540 88 299 89 902 91 392 29 006	2.6 3.1 1.7 2.1 1.8 1.0 2.3 1.8 3.7	73.5 78.8 73.2 78.3 79.6 78.9 80.1 79.1 79.9	23.9 18.1 25.0 18.0 18.3 19.0 18.6 18.3 22.0
MAD ISON*	895 188 118 719 75 208 95 486 57 550 63 044 79 902 65 262 138 494 183 647	617 348 83 253 57 168 70 223 30 292 48 591 60 994 48 426 97 746 130 862	256 856 31 476 15 420 21 880 16 175 12 595 16 260 13 643 35 994 49 673	,	111111111	895 188 118 719 75 208 95 486 57 550 63 044 79 902 65 262 138 494 183 647	20 984 3 990 2 620 3 383 11 083 1 858 2 648 3 193 4 754 3 112	874 204 114 729 72 588 92 103 46 467 61 186 77 254 62 069 133 740 180 535	617 348 83 253 57 168 70 223 30 222 48 591 60 994 48 426 97 746 130 862	256 856 31 476 15 420 21 880 16 175 12 595 16 2643 35 994 49 673	2.3 3.5 3.5 3.5 2.9 2.9 2.9 3.9	69.0 70.1 76.0 73.5 52.6 77.1 76.3 74.2 70.6 71.3	28.7 26.5 20.5 22.9 28.1 20.0 20.3 20.9 26.0 27.0
MOULTRIE	77 745 187 660 807 313 542 361 58 582 253 459 77 127 9 093 14 542 38 294	62 298 137 203 598 223 400 044 38 379 97 059 53 141 5 823 10 424 22 931	13 316 44 525 178 227 139 302 17 740 21 668 22 162 2 488 3 157 14 499			77 745 187 660 807 313 942 351 58 582 253 459 77 127 9 093 14 542 38 294	2 131 5 932 30 863 3 015 2 463 134 732 1 824 782 961 864	75 614 181 728 776 450 539 346 56 119 118 727 75 303 8 311 13 581 37 430	62 298 137 203 598 223 400 044 38 379 97 059 53 141 5 823 10 424 22 931	13 316 44 525 178 227 139 302 17 740 21 668 22 162 2 488 3 157 14 499	2.7 3.2 3.8 0.6 4.2 53.2 2.4 8.6 6.6 2.3	80.1 73.1 74.1 73.8 65.5 38.3 68.9 64.0 71.7	17.1 23.7 22.1 25.7 30.3 8.5 26.7 27.4 21.7 37.9
RANDOLPH	91 168 57 225 561 746 741 353 59 286 589 972 36 904 33 719 116 562 57 396	63 666 41 547 400 430 540 020 41 425 469 984 27 135 23 093 89 043 42 578	22 718 14 050 147 627 166 102 14 106 107 236 8 935 9 460 24 684 13 741			91 168 57 225 561 746 741 353 59 288 589 972 36 904 33 719 116 562 57 396	4 784 1 628 13 689 35 231 3 757 12 752 834 1 166 2 835 1 077	86 384 55 597 548 057 706 122 55 531 577 220 36 070 32 553 113 727 56 319	63 666 41 547 400 430 540 020 41 425 469 984 27 135 23 093 89 043 42 578	22 718 14 050 147 627 166 102 14 107 236 8 935 9 460 24 684 13 741	5.2 2.8 2.4 4.8 6.3 2.2 2.3 3.5 1.9	69.8 72.6 71.3 72.8 69.9 79.7 73.5 68.5 76.4 74.2	24.6 24.6 26.3 22.4 23.8 18.2 24.2 21.2
STEPHENSON >	189 005 513 358 38 385 337 421 53 780 118 237 62 516 62 666 75 979 252 042 843 842 115 032 962 632 648 328 135 738	138 230 373 905 25 759 263 991 39 250 46 506 48 177 56 625 183 358 409 624 75 158 701 095 458 619 109 977	46 230 126 245 10 515 62 723 10 465 21 741 14 338 12 665 16 006 63 799 211 238 34 282 241 327 172 598 23 321	-		189 005 513 358 38 385 337 421 53 780 118 237 62 516 62 616 75 979 252 042 843 842 115 032 962 632 648 328 135 738	4 545 13 208 2 111 10 707 3 394 1 672 1 824 4 885 22 980 4 592 20 210 17 111 2 440	184 460 500 150 36 274 326 714 50 386 114 291 60 844 60 842 72 631 247 157 820 862 110 440 942 422 631 217	138 230 373 905 25 759 263 991 39 921 92 550 46 506 48 177 56 625 183 353 609 624 76 158 701 095 458 619 109 977	46 230 126 245 10 515 62 723 10 465 21 741 14 338 12 665 63 799 211 238 34 282 241 327 172 598 23 321	2.4 4.6 5.2 6.3 3.2 9.4 4.9 4.9 4.9 2.6 8	73.1 72.8 67.1 78.2 74.2 74.3 74.4 76.9 74.5 72.7 72.2 72.8 70.7 81.0	24.5 24.6 27.4 18.6 19.5 18.4 22.9 20.2 21.1 25.3 25.0 29.6 17.2
INDIANA	10 181 215	4 444		445 ===	0,, 555								
ADAMS	10 181 812 56 309 590 313 336 620 126 139 43 337 29 988 66 534 11 162 47 165 85 931 107 694	3: 835 396 862 236 674 75 299 30 855 19 504 46 971 7 597 32 781 52 885 68 545	2 716 571 13 527 154 650 80 061 41 573 8 384 7 469 14 580 1 618 10 420 22 100 34 549	3 181 35 027 22 144 1 210 2 238 3 938 3 923 2 196 5 146 9 227	24 920 113 666 - 312 63 90 188 69 112 262 469	9 493 166 53 015 554 620 314 476 118 063 42 064 27 660 62 408 10 170 44 857 80 523 97 998	4 947 38 801 19 885 9 267 4 098 3 015 4 983 1 947 3 964 10 946 4 600	8 439 936 48 068 513 819 294 591 108 796 37 966 24 645 57 425 8 223 40 893 69 577 93 398	5 748 285 34 654 361 835 214 530 67 535 29 645 17 266 43 033 6 674 30 585 47 739 59 318	2 691 651 13 414 153 984 80 061 41 261 8 321 7 379 14 392 1 549 10 308 21 838 34 080	11-1 9-3 7-0 6-3 7-8 9-7 10-9 8-0 19-1 8-8 13-6 4-7	60.6 65.4 65.2 68.2 570.5 62.4 69.0 65.6 68.2 59.3	25.4 25.3 27.6 25.5 34.6 26.7 23.1 15.2 23.0 27.1 34.8

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(/	Amounts in 1	housands of	dollars; the	cities show	vn are tho	se which had	i a populat	ion of 100,0	000 or more	in 1960)			
	Gross asses	sed value (before (exemptions)	Tax-exempof locally valuate	assessed	Assesse	d value subject	to tax, after dec	luction of exemp	tions	subject	assessed to tax (tota nt for each	aling
Area	Total, including	Locally assess	sed property	Real	Personal	Tatal	State-	Local	ly assessed prop	erty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
INDIANACON.													
CLAY*. CLINTON. CLINTON. CRAWFORD	38 517 70 070 10 382 37 731 96 375 41 529 54 226 217 291 55 469 257 517	22 809 48 673 6 303 25 267 40 548 26 857 32 061 137 357 37 705 166 052	10 907 15 922 2 241 8 977 26 029 11 327 15 025 61 079 13 183 68 598	2 768 4 221 998 3 428 2 745 3 481 18 736 3 912 13 570	213 202 107 214 44 130 162 885 198 490	35 536 65 647 9 277 34 095 92 283 38 614 50 583 197 670 51 359 243 457	4 801 5 475 1 838 3 487 29 798 3 345 7 140 18 855 4 581 22 867	30 735 60 172 7 439 30 608 62 485 35 269 43 43 178 815 46 778 220 590	20 041 44 452 5 305 21 845 36 300 24 092 28 580 118 621 33 793 152 482	10 694 15 720 2 134 8 763 25 985 11 177 14 863 60 194 12 985 68 108	13.5 8.3 19.8 10.2 32.3 8.7 14.1 9.5 8.9 9.4	56.4 67.7 57.2 64.1 39.6 62.4 56.5 60.0 65.8 62.6	30.1 23.9 23.0 25.7 28.2 28.9 29.4 30.5 25.3
FAYETTE	50 033 96 308 37 872 27 166 42 162 54 135 163 821 40 805 100 800 64 084	31 968 60 978 24 920 18 720 26 993 35 658 104 677 22 530 71 787 46 194	14 221 12 305 9 011 5 627 10 194 12 194 46 645 16 685 12 028	3 413 7 472 2 065 1 625 2 209 4 138 10 625 3 329 6 734 4 208	111 302 108 77 107 220 409 114 230 175	46 509 88 534 35 609 25 464 30 846 40 777 152 787 37 362 93 836 59 701	3 844 23 025 3 941 2 819 4 975 6 283 12 499 7 790 12 328 5 862	42 665 65 509 31 758 22 645 24 671 43 494 140 288 29 572 81 508 53 839	28 555 53 506 22 855 17 095 24 784 31 520 94 052 19 053 41 986	14 110 12 003 8 903 5 550 10 087 11 974 46 236 10 371 16 455 11 853	8.3 26.0 11.0 11.1 12.5 12.6 8.2 20.9 13.1 9.8	61.4 64.0 67.1 62.2 63.3 61.6 51.4 69.3	30.3 13.6 24.9 21.8 25.3 24.1 30.3 27.8 17.5
HARRISON	25 812 84 304 99 335 183 884 67 228 59 857 47 614 46 529 78 016 23 215	17 138 58 642 68 433 107 966 43 215 38 395 33 104 28 762 38 041 14 988	6 362 15 595 22 697 61 068 14 554 10 9494 12 295 5 5%	2 537 6 758 7 920 11 489 3 878 4 998 1 798 2 771 3 211 2 142	165 251 313 335 210 252 149 133 197	23 110 77 295 91 102 172 060 63 140 54 614 45 667 43 625 74 608 20 940	2 312 10 067 8 203 14 910 6 908 3 565 6 273 27 680 2 678	20 798 67 228 82 899 157 157 56 695 47 706 42 102 37 352 46 928 18 262	14 601 51 884 60 515 96 477 39 337 33 404 31 306 25 991 34 830 12 846	6 197 15 344 22 384 60 673 17 358 14 302 10 796 11 361 12 098 5 416	10.0 9.0 9.0 8.7 10.2 12.6 7.8 14.4 37.1	63.2 67.1 60.4 56.1 61.2 68.6 59.6 46.7 61.3	26.8 19.9 24.6 35.3 27.5 26.2 23.6 26.0 16.2 25.9
JOHNSON*	88 571 73 190 117 160 43 322 1 113 785 344 895 197 158 225 596 59 322 240 758	61 201 45 017 75 758 29 055 566 420 162 654 107 691 136 631 33 124 161 496	19 764 15 645 29 411 29 553 442 841 149 036 59 238 53 494 18 405 65 071	8 247 5 343 4 988 1 541 74 310 22 202 16 078 11 936 4 300 20 220	277 235 238 71 3 073 521 671 473 290 682	80 047 67 612 111 934 41 710 1 036 402 322 172 180 409 213 189 54 732 219 848	7 606 12 528 11 991 4 714 104 524 33 205 30 229 35 473 7 793 14 191	72 441 55 084 99 943 36 996 931 878 288 967 150 180 177 716 46 939 205 657	52 954 39 674 70 770 27 514 492 110 140 452 91 613 124 695 28 824 141 268	19 487 15 410 29 173 9 482 439 768 148 515 58 567 53 021 18 115 64 389	9.5 18.5 10.7 11.3 10.1 10.3 16.8 16.6 14.2	56.2 58.7 63.2 66.0 47.5 43.6 50.8 58.5 52.7 64.3	24.3 22.8 26.1 22.7 42.4 46.1 32.5 24.9 33.1 29.3
MARION+	1 623 302 964 833 82 841 12 723 61 903 108 394 83 063 67 570 37 580 60 050	1 084 910 633 656 54 506 6 952 41 218 74 283 58 647 41 510 26 342 37 341	410 226 254 780 16 369 3 938 13 501 24 637 19 502 10 631 7 957 16 073	105 615 59 662 4 121 1 152 4 077 8 363 4 640 5 180 1 211 3 097	2 262 1 243 166 66 162 299 185 243 86 163	1 515 427 903 928 78 554 11 505 57 664 99 732 78 238 62 147 36 283 56 790	128 166 76 397 11 966 1 833 7 184 9 474 4 914 15 429 3 281 6 636	1 397 261 827 531 66 588 9 672 50 480 90 258 73 324 46 718 33 002 50 154	979 297 573 994 50 385 5 800 37 141 65 920 54 007 36 330 25 131 34 244	407 964 253 537 16 203 3 872 13 339 24 338 19 317 10 388 7 871 15 910	8.5 8.5 15.2 15.9 12.5 9.5 6.3 24.8 9.0	64.6 63.5 64.1 50.4 64.1 69.0 58.5 69.3	26.9 28.0 20.6 33.7 23.1 24.4 24.7 16.7 21.7 28.0
OHIO ORANGE	5 661 26 985 15 616 28 646 24 264 22 831 188 618 46 027 39 017 50 071	4 137 17 251 9 047 7 878 16 415 12 867 96 274 29 992 24 288 30 096	1 062 6 845 3 595 6 051 6 891 6 919 61 673 11 696 8 261 12 266	610 2 031 1 462 1 545 2 838 1 205 10 661 2 516 1 340 2 707	27 159 116 138 132 93 330 122 87 172	5 024 24 795 14 038 26 963 21 294 21 533 177 627 43 389 37 590 47 192	462 2 889 2 974 4 717 58 3 023 30 671 4 339 6 468 7 709	4 562 21 906 11 064 22 246 20 316 18 310 146 956 39 050 31 122 39 483	3 527 15 220 7 585 16 333 13 577 11 684 85 613 27 476 22 948 27 389	1 035 6 686 3 479 5 913 6 759 6 826 61 343 11 574 12 094	9.2 11.7 21.2 17.5 4.5 14.0 17.3 10.0	70.2 61.4 54.0 50.6 53.3 463.3 61.0 58.0	20.6 27.0 24.8 21.9 31.7 31.7 34.5 26.7 21.7
RANDOLPH	65 504 35 007 51 549 451 580 249 791 20 831 72 972 28 534 37 992 44 701	45 745 20 785 36 753 303 184 169 697 13 631 49 995 18 775 24 646 28 732	14 184 10 675 11 173 105 813 5 722 16 110 6 156 6 352 11 670	3 549 2 443 33 197 19 195 2 020 4 955 2 007 1 813 2 015	124 75 101 1 209 638 105 225 141 109 120	61 831 32 083 49 005 417 174 29 958 18 706 67 794 26 386 36 070 42 566	5 575 3 547 3 623 42 583 16 463 1 478 6 867 3 603 4 299	56 256 28 536 45 382 374 591 213 495 17 228 60 927 22 783 29 076 38 267	42 196 17 936 34 310 269 987 150 502 11 611 45 042 16 768 22 833 26 717	14 060 10 600 11 072 104 604 62 993 5 617 15 885 6 015 6 243 11 550	9.0 11.1 7.4 10.2 7.2 7.9 10.1 13.7 19.4	68.2 55.9 70.0 64.7 65.4 62.1 63.5 63.5	22.7 33.0 22.6 25.1 27.4 30.0 23.4 22.8 17.3 27.1
SULLIVAN*,	52 449 14 020 204 379 40 761 14 946 303 616 247 153 25 240 206 079 65 933	23 697 8 897 139 549 27 533 9 885 203 409 164 192 15 259 109 040 41 956	11 505 2 116 49 486 9 927 3 130 77 666 65 841 4 624 50 064 18 003	2 513 1 024 12 128 2 048 689 27 014 22 668 1 857 14 878 4 289	170 50 223 106 30 788 660 108 616 177	49 766 12 946 192 028 38 607 14 227 275 014 223 825 23 275 190 585 61 467	17 247 3 007 15 344 3 301 1 931 22 541 17 120 5 357 46 975 5 974	32 519 9 939 176 684 35 306 12 296 253 273 206 705 17 918 143 610 55 493	21 184 7 873 127 421 25 485 9 196 176 395 141 524 13 402 94 162 37 657	11 335 2 066 49 263 9 821 3 100 76 878 65 181 4 516 49 448 17 826	34.7 23.2 8.0 8.6 13.6 8.2 7.6 23.0 24.6 9.7	42.6 60.8 66.4 66.0 64.6 64.0 63.2 57.6 49.4	22.8 16.0 25.7 25.4 21.8 27.9 29.1 19.9 29.0

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before e		Tax-exempof locally valua	ot portion assessed	 		t to tax, after de		-	subject	f assessed to tax (tota nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State	Local	ly assessed prop	perty	State-	Locally a	assessed
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
INDIANACON.										ļ			
WARREN	28 373 81 114 30 499 160 351 52 449 64 524 44 882	20 321 37 383 20 417 107 374 33 871 44 455 28 164	5 942 36 861 7 387 41 154 13 769 13 412 11 773	806 3 594 2 423 10 121 2 749 2 888 2 513	46 169 200 383 101 51 146	27 521 77 351 27 876 149 847 49 599 61 585 42 223	2 110 6 870 2 695 11 823 4 809 6 657 4 945	25 411 70 481 25 181 138 024 44 790 54 928 37 278	19 515 33 789 17 994 97 253 31 122 41 567 25 651	5 896 36 692 7 187 40 771 13 668 13 361 11 627	7.7 8.9 9.7 7.9 9.7 10.8 11.7	70.9 43.7 64.6 64.9 62.7 67.5	21.4 47.4 25.8 27.2 27.6 21.7 27.5
AWOI													
TOTAL	6 347 204 31 025	4 793 361 22 338	850 336 5 379	104 933 337	17 425 129	6 224 846 30 559	703 507 3 308	5 521 339 27 251	4 688 428 22 001	832 911 5 250	11.3	75.3	13.4
ADAMS. ALLAMAKEE. APPANOOSE. AUDUBON. BENTON. BLACK HAWK*. BOONE. BREMER. BUCHANAN.	21 218 34 757 28 757 28 753 33 714 64 793 236 825 62 476 46 988 43 177	15 029 21 718 19 015 24 555 51 260 187 460 44 885 36 466 33 246	2 957 5 640 4 838 5 099 9 172 28 731 6 346 6 763 6 195	229 384 444 329 626 5 526 1 131 685 673	67 83 221 156 356 136 180 114	20 922 34 290 28 078 33 229 63 811 231 163 61 165 46 189 42 374	3 232 7 399 4 890 4 060 4 361 20 634 11 245 3 759 3 736	17 690 26 891 23 188 29 169 59 450 210 529 49 920 42 430 38 638	14 800 21 334 18 571 24 226 50 634 181 934 43 754 35 781 32 573	2 890 5 557 4 617 4 943 8 816 28 595 6 166 6 649 6 065	15.4 21.6 17.4 12.2 6.8 8.9 18.4 8.1	70.7 62.2 66.1 72.9 79.3 78.7	13.8 16.2 16.4 14.9 13.8 12.4 10.1 14.4
BUENA VISTA	64 318 42 335 51 361 59 337 46 046 51 488 118 638 53 411 35 983 17 826	49 856 32 280 41 081 45 053 34 178 40 105 89 430 40 200 27 252 12 108	7 444 5 985 5 624 8 705 7 705 17 424 8 795 6 189 2 813	821 482 553 757 629 558 2 228 565 448 277	206 197 173 173 135 158 175 196 72	63 291 41 656 50 635 58 407 45 282 50 772 116 235 52 650 35 463 17 459	7 018 4 070 4 656 5 582 4 853 3 678 11 784 4 416 2 542 2 905	56 273 37 586 45 979 52 825 40 429 47 094 104 451 48 234 32 921 14 554	49 035 31 798 40 528 44 296 33 549 39 547 67 202 39 635 26 804	7 238 5 788 5 451 8 529 6 880 7 547 17 249 8 599 6 177 2 723	11.1 9.8 9.2 9.6 10.7 7.2 10.1 8.4 7.2	77.5 76.3 80.0 75.8 74.1 77.9 75.0 75.3 75.6	11.4 13.9 10.8 14.6 15.2 14.9 14.8 16.3 17.2
CLAY	59 605 45 598 119 308 51 014 66 054 19 221 19 479 45 531 82 751 38 607	44 424 33 195 93 256 39 619 45 598 12 996 12 935 34 363 65 353 31 111	8 560 6 985 14 726 8 244 7 111 3 428 3 285 6 565 11 126	668 503 2 311 610 973 170 325 465 2 092 527	166 275 136 132 174 182 68 190 102	58 771 44 820 116 861 50 272 64 907 18 869 19 086 44 876 80 557 37 954	6 621 5 418 11 326 3 151 13 345 2 797 3 259 4 583 6 272 3 291	52 150 39 402 105 535 47 121 51 562 16 072 15 827 40 293 74 285 34 723	43 756 32 692 90 945 39 009 44 625 12 826 12 610 33 918 63 261 30 584	8 394 6 710 14 590 8 112 6 937 3 246 3 217 6 375 11 024	11.3 12.1 9.7 6.3 20.6 14.8 17.1 10.2 7.8	74.5 72.9 77.6 68.8 68.0 66.1 78.5 80.6	14.3 15.0 12.5 16.1 10.7 17.2 16.9 14.2 13.7
DUBUQUE*	153 121 36 489 61 325 95 036 52 820 32 558 48 638 51 158 33 232 61 958	113 626 29 422 45 486 43 166 39 540 25 180 39 327 40 678 23 822 48 592	23 305 4 663 9 818 7 066 7 384 3 626 5 710 6 898 4 625 9 174	3 017 539 898 607 543 323 484 407 622	176 118 179 308 117 105 158 167 163 254	149 928 35 832 60 248 54 121 52 160 32 130 47 996 50 583 32 662 61 082	16 190 2 404 6 021 4 804 5 896 3 752 3 601 3 582 4 785 4 192	133 738 33 428 34 227 49 317 46 264 28 378 44 395 47 001 27 877 56 890	110 609 28 683 44 588 42 559 3/3 997 24 657 38 843 40 270 23 4/5	23 129 4 545 9 639 6 758 7 267 3 521 5 552 6 731 4 462 8 920	10.8 6.7 10.0 8.9 11.3 11.7 7.5 7.1 14.7 6.9	73.8 80.6 74.0 78.6 74.8 77.4 80.9 71.7	15.4 12.7 16.0 12.5 13.9 11.0 13.3 13.7
HANCOCK	50 654 60 374 44 496 36 869 26 781 46 233 31 385 44 549 42 038 78 917	37 242 44 439 34 499 28 848 20 712 32 573 24 028 32 501 32 041 60 314	6 430 8 730 6 012 4 733 4 380 5 622 5 097 8 792 6 71 6 1 648	440 794 508 569 299 422 325 458 534	182 255 182 122 200 180 123 226 239	50 032 59 325; 43 806 36 178 26 282 45 631 30 937; 43 865 41 265 77 411;	6 982 7 205 3 985 3 288 1 689 8 038 2 260 3 256 3 281 6 955	43 050 52 120 39 821 32 890 24 593 37 593 28 677 40 609 37 984 70 456	36 802 43 645 33 991 28 279 20 413 32 151 23 703 32 043 31 507 58 977	6 248 8 475 5 830 4 611 4 180 5 442 4 974 8 566 6 477 11 479	14.0 12.1 9.1 9.1 6.4 17.6 7.3 7.4 8.0	73.6 73.6 77.6 78.2 77.7 70.5 76.6 73.0 76.4 76.2	12.5 14.3 13.3 12.7 15.9 11.9 16.1 19.5
JEFFERSON JOHNSON	37 035 109 001 44 450 37 384 81 012 85 398 304 359 27 944 21 419 45 045	27 217 84 152 32 955 25 905 64 339 59 757 231 148 20 592 14 558 34 772	4 646 12 675 7 140 4 793 11 0645 9 545 41 561 3 585 4 546	429 1 748 478 454 644 1 926 6 789 383 291	236 115 269 261 309 473 281 80 165 172	36 370 107 138 43 703 36 669 80 059 82 999 27 481 20 963 44 547	5 172 12 174 4 355 6 686 5 609 16 096 31 650 3 767 2 5;7 3 505	31 198 94 964 39 348 29 983 74 450 66 903 265 639 23 714 18 446 41 042	26 788 82 404 32 477 25 451 63 691 224 359 20 209 14 267 34 446	4 410 12 560 6 871 4 532 10 755 9 072 41 280 3 505 4 179 6 596	14.2 11.4 10.0 18.2 7.0 19.4 13.7 12.0 7.9	73.7 76.9 74.3 69.4 79.7 75.5 73.5 68.1 77.3	12.1 11.7 15.7 12.4 13.4 10.9 12.8 19.9
MADISON	31 675 52 797 44 700 95 087 38 086 35 179 39 465 19 950 35 879 70 623	21 086 37 661 32 533 65 812 23 589 27 435 30 389 10 635 25 608 53 516	5 217 7 555 6 457 12 877 4 127 5 329 4 644 2 664 4 893 9 225	363 829 965 1 659 289 378 480 354 547	130 153 75 198 178 186 104 56 90	31 182 51 815 43 660 93 230 37 619 34 615 38 881 19 540 35 242 69 066	5 372 7 581 5 710 16 398 10 370 2 415 4 432 6 651 5 378 7 882	25 810 44 234 37 950 76 832 27 249 32 200 34 449 12 889 29 864 61 184	20 723 36 832 31 568 64 153 23 300 27 057 29 909 10 281 25 061 52 117	5 087 7 402 6 382 12 679 3 949 5 143 4 540 2 608 4 803 9 067	17.2 14.6 13.1 17.6 27.6 7.0 11.4 34.0 15.3	66.5 71.1 72.3 68.8 61.9 78.9 52.6 71.1 75.5	16.3 14.3 14.6 13.6 10.5 14.9 11.7 13.3 13.6

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

(Amounts in	indusands of	dollars; the	cities snov	wn are the	ose which had	a populat	ion of 100,	ou or more	(U 1960)			
	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	to tax, after de	duction of exemp	tions	subject	f assessed to tax (tota nt for each	ating
Area	Total,	Locally asses	sed property	Real	Personal	W-A-I	State-	Local	ly assessed prop	erty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
10WACON.)						•						
O*BRIEN	54 329 30 675 44 115 41 673 67 818 49 707 508 000 341 202 152 543 49 727	42 959 24 360 33 663 35 257 50 459 38 965 397 370 296 355 109 783 38 158	6 854 4 280 6 463 4 032 10 387 6 973 63 623 49 911 13 985 7 463	557 272 632 454 694 440 13 981 10 332 3 861 585	229 154 165 137 237 222 212 124 166 191	53 543 30 249 43 318 41 082 66 887 49 045 493 807 330 746 148 916 48 951	4 516 2 035 3 989 2 384 6 972 3 769 47 007 14 936 28 775 4 106	49 027 28 214 39 329 38 698 59 915 45 276 446 800 315 810 119 741 44 845	42 402 24 088 33 031 34 803 49 765 38 525 383 389 266 023 105 922 37 573	6 625 4 126 6 298 3 895 10 150 6 751 63 411 49 787 13 819 7 272	5.4 6.7 9.2 5.8 10.4 7.7 9.5 4.5	79.2 79.6 76.3 84.7 74.4 78.6 77.6 80.4 71.3	12.4 13.6 14.5 9.5 15.2 13.8 12.8 15.1 9.3
RINGGOLD	17 720 50 017 272 681 44 169 76 682 97 049 59 806 25 165 29 498 18 190	13 437 38 698 206 965 34 792 57 322 80 217 46 525 19 137 18 919	2 644 6 956 30 601 7 049 13 017 9 988 8 794 4 004 4 133 2 798	159 499 5 396 347 566 1 831 704 327 466 249	143 217 127 254 404 167 192 143 119	17 418 49 301 267 158 43 568 75 712 95 051 58 910 24 695 28 913 17 769	1 639 4 163 35 115 2 328 6 343 6 844 4 487 2 024 6 446 2 456	15 779 45 138 232 043 41 240 69 369 88 207 54 423 22 671 22 467 15 313	13 278 38 399 201 569 34 445 56 756 78 386 45 821 18 810 18 453 12 687	2 501 6 739 30 474 6 795 12 613 9 821 8 602 3 861 4 014 2 626	9.4 8.4 13.1 5.3 8.4 7.2 7.6 8.2 22.3	76.2 77.9 75.4 79.1 75.0 82.5 77.8 76.2 63.8 71.4	14.4 13.7 11.4 15.6 10.7 10.3 14.6 15.6 13.9
WAPELLO	71 592 48 379 50 667 23 027 111 175 33 295 41 439 186 070 31 232 63 998	51 633 34 613 37 601 14 488 86 932 27 379 30 669 139 169 23 200 47 475	11 444 5 252 6 299 3 494 12 092 4 215 6 895 21 229 3 492 9 291	2 152 772 478 275 2 038 406 547 4 660 308 683	102 278 300 188 164 107 130 284 76	69 338 47 329 49 889 22 561 108 973 32 782 40 762 181 126 30 868 63 180	8 515 8 514 6 767 5 105 12 151 1 701 3 875 25 672 4 560 7 232	60 823 38 815 43 122 17 456 96 822 31 081 36 887 155 454 26 308 55 948	49 481 33 841 37 123 14 210 84 894 26 973 30 122 134 509 22 892 46 792	11 342 4 974 5 999 3 246 11 928 6 765 20 945 3 416 9 156	12.3 18.6 12.6 11.2 5.2 9.5 14.2 14.8	71.4 71.5 71.5 71.6 63.0 77.9 82.3 73.9 74.3 74.2	16.4 10.5 12.0 14.4 10.9 12.5 16.6 11.6 11.1
KANSAS	4 953 296		1 170 441				000 077				! !		
ALLEN	36 413 23 369 35 152 31 608 120 752 26 724 38 232 91 342 23 306 14 427	2 872 758 21 376 11 506 22 994 14 899 60 472 16 358 24 062 43 008 12 966 6 949	1 170 661 6 150 4 748 7 120 10 264 38 130 5 333 7 206 30 616 2 961 4 499	-		36 413 23 369 35 152 31 608 120 752 26 724 38 232 91 342 23 306 14 427	909 877 8 887 7 115 5 038 6 445 22 150 5 033 6 964 17 718 7 379 2 979	4 043 419 27 526 16 254 30 114 25 163 98 602 21 691 31 268 73 624 15 927 11 448	2 872 758 21 376 11 506 22 994 14 899 60 472 16 358 24 062 43 008 12 966 6 949	1 170 661 6 150 4 748 7 120 10 264 38 130 5 333 7 206 30 616 2 961 4 499	24-4 30-4 14-3 20-4 18-3 18-6 18-2 31-7 20-6	58.0 58.7 49.2 65.4 47.1 50.1 62.9 47.1 55.6 48.2	23.6 16.9 20.3 20.3 32.5 31.6 20.0 18.8 33.5 12.7 31.2
CHEROKEE	38 241 13 690 21 289 31 944 38 229 21 039 16 071 82 038 44 457 16 626	17 440 8 682 8 305 19 673 21 514 11 781 11 125 50 207 26 654 9 562	6 980 3 214 4 445 6 331 6 450 4 145 3 099 20 206 9 963 4 877	-		38 241 13 690 21 289 31 944 38 229 21 039 16 071 82 038 44 457 16 626	13 821 1 794 8 539 5 940 10 265 5 113 1 847 11 625 7 840 2 187	24 420 11 896 12 750 26 004 27 964 15 926 14 224 70 413 36 617 14 439	17 440 8 682 8 305 19 673 21 514 11 781 11 125 50 207 26 654 9 562	6 980 3 214 4 445 6 331 6 450 4 145 3 099 20 206 9 963 4 877	36.1 13.1 40.1 18.6 26.9 24.3 11.5 14.2 17.6	45.6 63.4 39.0 61.6 56.3 56.0 69.2 61.2 60.0 57.5	18.3 23.5 20.9 19.8 16.9 19.7 19.3 24.6 22.4 29.3
DICKINSON	56 439 18 817 95 628 20 833 14 437 60 991 36 771 58 878 54 604 46 668	34 611 12 604 61 783 10 944 8 699 22 316 21 143 32 047 26 059 26 431	9 834 4 045 13 639 3 960 2 964 31 622 8 105 15 304 10 060 8 470	-	-	56 439 18 817 95 628 20 833 14 437 60 991 36 771 58 878 54 604 46 668	11 994 2 168 20 206 5 929 2 834 7 053 7 523 11 527 16 485 11 767	44 445 16 649 75 422 14 904 11 603 53 938 29 248 47 351 36 119 34 901	34 611 12 604 61 783 10 944 8 699 22 316 21 143 32 047 26 059 26 431	9 834 4 045 13 639 3 960 2 904 31 622 8 105 15 304 10 060 8 470	21.3 11.5 21.1 28.5 19.6 11.6 20.5 19.6 33.9 25.2	61.3 67.0 64.6 52.5 60.3 36.6 57.5 54.4 47.7 56.6	17.4 21.5 14.5 19.0 20.1 51.8 22.0 26.0 18.4 18.1
GEA.Y	30 326 20 802 29 850 35 667 19 058 12 943 36 916 15 748 35 218 67 476	20 080 13 928 9 010 12 446 11 284 9 535 17 201 9 553 20 414 41 341	5 457 4 710 17 551 11 496 3 802 1 928 11 585 2 815 8 085 14 057			30 326 20 802 29 850 35 667 19 058 12 943 36 916 15 748 35 218 67 476	4 789 2 164 3 289 11 725 3 972 1 480 8 130 3 380 6 719 12 078	25 537 18 638 26 561 23 942 15 086 11 463 28 786 12 368 28 499 55 398	20 080 13 928 9 010 12 446 11 284 9 535 17 201 9 553 20 414 41 341	5 457 4 710 17 551 11 496 3 802 1 928 11 585 2 815 8 085 14 057	15.8 10.4 11.0 32.9 20.8 11.4 22.0 21.5 19.1	66.2 67.0 30.2 34.9 59.2 73.7 46.6 60.7 58.0 61.3	18.0 22.6 58.8 32.2 19.9 14.9 31.4 17.9 23.0 20.8

COUNTY AREAS 93

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in thousands of dollars; the cities shown are those which had a population of 100,000 or more in 1960)

	Gross ass e ss	sed value (before e	exemptions)	Tax-exemi of locally valual	assessed	Assesse	d value subjec	t to tax, after dec	duction of exemp	otions	subject	f assessed to tax (tot nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State	Local	ly assessed prop	erty	State-	Locally prop	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
KANSASCON.													}
HASKELL	25 322 18 218 21 217 23 799 24 288 230 827 23 394 44 556 27 310 45 161	8 504 9 119 13 999 14 497 16 538 147 364 7 427 19 581 7 302 22 185	10 639 5 550 4 530 4 922 4 861 51 071 6 832 16 921 4 926 8 148	-	1111111	25 322 18 218 21 217 23 799 24 288 230 827 23 394 44 556 27 310 45 161	6 179 2 549 2 688 4 380 2 889 32 392 9 135 8 054 15 082 14 828	19 143 15 669 18 529 19 419 21 399 198 435 14 259 36 502 12 228 30 333	8 504 9 119 13 999 14 407 16 038 147 364 7 427 19 581 7 302 22 185	10 639 6 550 4 530 4 922 4 9861 51 071 6 832 16 922 16 926 8 148	24.4 14.0 12.7 18.4 11.9 14.0 39.0 18.1 55.2 32.8	33.6 50.1 66.0 60.9 68.1 63.8 31.7 43.9 26.7	42.0 35.0 21.4 20.7 20.0 22.1 29.2 38.0 18.0
LANE LEAVENWORTH LINCOLN LINN LOGAN LYON MCPHERSON MARSHALL MEADE	13 919 53 234 23 294 20 741 14 477 63 613 74 795 46 066 41 912 27 666	9 194 34 224 14 212 12 223 9 430 39 436 43 103 28 376 28 557 9 809	2 982 8 573 3 728 3 851 3 851 3 05 10 903 21 606 10 452 6 827 6 672		111111111111111111111111111111111111111	13 919 53 234 23 294 20 741 14 477 63 613 74 795 46 066 41 912 27 666	1 743 10 437 5 354 4 667 1 942 13 274 10 086 7 238 6 528 11 185	12 176 42 797 17 940 16 074 12 535 50 339 64 709 38 828 35 384 16 481	9 194 34 224 14 212 12 227 9 430 39 436 43 103 28 376 28 557 9 809	2 982 8 573 3 728 3 851 3 105 10 903 21 606 10 452 6 672	12.5 19.6 23.0 22.5 13.4 20.9 13.5 15.7 15.6 40.4	66.1 64.3 61.0 58.9 65.1 62.0 57.6 61.6 68.1 35.5	21.4 16.1 16.0 18.6 21.4 17.1 28.9 22.7 16.3 24.1
MIAMI	42 919 25 732 63 798 22 316 28 488 34 737 32 023 23 082 20 004 27 630	19 881 17 573 34 088 13 498 7 937 23 692 19 027 11 543 11 853 16 406	7 184 5 754 13 738 4 926 12 856 6 580 7 400 8 525 5 894 4 739	-		42 919 25 732 63 798 22 316 28 488 34 737 32 023 23 082 20 404 27 630	15 854 2 405 15 972 3 892 7 695 4 465 5 596 3 014 2 657 6 485	27 065 23 327 47 826 18 424 20 793 30 272 26 427 20 068 17 747 21 145	19 881 17 573 34 088 13 498 7 937 23 692 19 027 11 543 11 853 16 406	7 184 5 754 13 738 4 926 12 856 6 580 7 400 8 525 5 694 4 739	36.9 9.3 25.0 17.4 27.0 12.9 17.5 13.1 13.0 23.5	46.3 68.3 53.4 60.5 27.9 68.2 59.4 50.0 58.1	16.7 22.4 21.5 22.1 45.1 18.9 23.1 36.9 28.9
OSBORNE	24 477 29 722 45 718 30 193 27 748 39 191 15 513 141 273 31 445 63 116	16 278 17 143 30 109 15 407 16 295 22 054 9 072 83 079 20 972 25 800	5 070 3 745 8 413 10 934 5 471 9 620 4 100 27 398 5 892 21 065			24 477 29 722 45 718 30 193 27 748 39 101 15 513 141 273 31 445 63 116	3 129 8 834 7 196 3 852 5 982 7 517 2 341 30 796 4 561 16 251	21 348 20 888 38 522 26 341 21 766 31 674 13 172 110 477 26 864 46 £\(\)5	16 27% 17 143 30 109 15 407 16 295 22 054 9 072 83 079 20 972 25 800	5 070 3 745 8 413 10 934 5 471 9 620 4 100 27 398 5 892 21 065	12.8 29.7 15.7 12.8 21.6 19.2 15.1 21.8 14.6	66.5 57.7 65.9 51.0 58.3 58.5 58.8 66.7 40.9	20.7 12.6 18.4 36.2 19.7 24.5 26.4 18.7 33.4
RILEY	57 327 35 056 21 876 50 981 93 381 19 611 654 526 473 967 53 390	41 167 13 343 15 213 18 763 64 281 10 042 451 983 344 980 22 794	10 355 16 643 3 510 26 614 17 153 4 469 126 734 92 358 14 010	-		57 327 35 056 21 876 50 981 93 381 19 611 654 526 473 967 53 390	5 805 5 070 3 153 5 604 11 947 5 100 75 809 36 629 16 586	51 522 29 986 18 723 45 377 81 434 14 511 578 717 437 338 36 804	41 167 13 343 15 213 18 763 64 281 10 042 451 983 344 980 22 794	10 355 16 643 3 510 26 614 17 153 4 469 126 734 92 358 14 010	10.1 14.5 14.4 11.0 12.8 26.0 11.6 7.7 31.1	71.8 38.1 69.5 36.8 68.8 51.2 69.1 72.8 42.7	18:1 47:5 16:0 52:2 18:4 22:8 19:4 19:5 26:2
SHAWNEE* TOPEKA SHERIDAN SHERMAN SHITH STAFFORD STAFFORD STEVENS SUMNER THOMAS	214 568 153 521 15 419 18 504 21 491 42 603 13 756 34 156 63 478 24 677	134 007 108 469 9 427 12 686 14 636 17 993 7 087 10 064 38 455 15 890	39 722 27 399 3 573 3 992 4 703 16 406 4 674 13 678 15 628 4 554		1111111	214 568 153 521 15 419 18 504 21 491 42 603 13 756 34 156 63 478 24 677	40 839 17 653 2 419 1 826 2 152 8 204 1 995 10 414 9 395 4 233	173 729 135 868 13 000 16 678 19 339 34 399 11 761 23 742 54 083 20 444	134 007 108 469 9 427 12 686 14 636 17 993 7 087 10 064 38 455 15 890	39 722 27 399 3 573 3 992 4 703 16 406 4 674 13 628 4 554	19.0 11.5 15.7 9.9 10.0 19.3 14.5 30.5 14.8 17.2	62.5 70.7 61.1 68.6 68.1 42.2 51.5 29.5 60.6 64.4	18.5 17.8 23.2 21.6 21.9 38.5 34.0 40.0 24.6 18.5
TREGO	19 785 22 641 9 599 40 965 23 852 28 496 18 610 188 195 170 474	8 761 14 850 6 181 24 730 19 128 15 750 11 341 106 437 98 414	8 084 4 145 2 168 7 228 2 938 6 370 4 028 55 713 51 343			19 785 22 641 9 599 40 965 23 852 28 496 18 610 188 195 170 474	2 940 3 646 1 250 9 007 1 786 6 376 3 241 26 045 20 717	16 845 18 995 8 349 31 958 22 066 22 120 15 369 162 150 149 757	8 761 14 850 6 181 24 730 19 128 15 750 11 341 106 437 98 414	8 084 4 145 2 168 7 228 2 938 6 370 4 028 55 713 51 343	14.9 16.1 13.0 22.0 7.5 22.4 17.4 13.8	44.3 65.6 64.4 60.4 80.2 55.3 60.9 56.6 57.7	40.9 18.3 22.6 17.6 12.3 22.4 21.6 29.6
KENTUCKY	16 320 027	11 811 322	1 899 214	_		14 320 000	1 400 "0"	13.7:0.75		. 900	14.5	74 ::	
ADAIRALLENADAIRADAIR	69 477 56 162 70 645 42 895 156 686 57 841 88 164	49 913 39 457 37 749 27 415 118 041 34 271 58 103	5 645 8 022 4 315 3 938 18 978 2 923 13 069			16 320 027 69 477 56 162 70 645 42 895 156 686 57 841 88 164	13 919 8 683 28 581 11 542 19 667 20 647	13 710 536 55 558 47 479 42 064 31 353 137 019 37 194 71 172	49 913 39 457 37 745 27 415 118 041 34 271 58 103	5 645 8 022 4 315 3 938 18 978 2 923 13 069	20.0 15.5 40.5 26.9 12.6 35.7	72.4 71.8 70.3 53.4 63.9 75.3 59.3 65.9	11.6 8.1 14.3 6.1 9.2 12.1 5.1

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

· ·	Amounts in 1 Gross assess	sed value (before		Tax-exem of locally valua	pt portion assessed			t to tax, after dec			subject	f assessed to tax (tot	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State-	Local	ly assessed prop	erty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	I Utal	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
KENTUCKYCON.									•				
BOONE*	165 353 144 851 293 772 124 058 41 264 27 462 67 112 164 404 36 156 61 808	125 724 126 339 217 762 90 899 28 953 16 382 47 023 64 955 27 628 44 046	17 149 9 876 37 700 12 187 3 910 4 568 6 706 9 370 3 208 8 160		-	165 353 144 851 293 772 124 058 41 264 27 462 67 112 164 404 36 156 61 808	22 480 8 636 38 310 20 972 8 401 6 512 13 383 90 079 5 320 9 602	142 873 136 215 255 462 103 086 32 863 20 950 53 729 74 325 30 836 52 206	125 724 126 339 217 762 90 899 28 953 16 382 47 023 64 955 27 628 44 046	17 149 9 876 37 700 12 187 3 910 4 568 6 706 9 370 3 208 8 160	13.6 6.0 13.9 20.4 23.7 19.9 54.8 14.7	76.0 87.2 74.1 73.3 70.2 59.7 70.1 39.5 76.4 71.3	10.4 6.8 12.8 9.8 9.5 16.6 10.0 5.7 6.9 13.2
CALLOWAY	113 422 389 795 30 063 43 \ 04 68 495 64 321 202 285 147 182 33 177 29 971	89 906 328 722 22 321 33 015 39 598 39 819 162 208 108 948 21 785 25 177	15 295 31 031 3 147 5 762 8 762 5 537 23 653 14 551 5 595 3 792		-	113 422 389 795 30 063 45 104 68 495 64 321 202 285 147 182 33 177 29 971	8 221 30 042 4 595 6 327 20 135 18 965 16 424 23 683 5 797 1 002	105 201 359 753 25 468 38 777 48 360 45 356 185 861 123 499 27 380 28 969	89 906 328 722 22 321 33 015 39 598 39 819 162 208 108 948 21 785 25 177	15 295 31 031 3 147 5 762 8 762 5 537 23 653 14 551 5 595 3 792	7.2 7.7 15.3 14.0 29.4 29.5 8.1 16.1 17.5 3.3	79.3 84.3 74.2 73.2 57.8 61.9 80.2 74.0 65.7 84.0	13.5 8.0 10.5 12.8 12.8 12.8 8.6 11.7 9.9 16.9 12.7
CRITTENDEN	34 577 26 136 505 645 29 973 15 380 38 215 1 151 865 57 167 117 657 248 747	27 042 21 437 352 086 23 733 12 557 26 154 919 171 42 656 62 474 136 879	4 586 3 275 54 078 4 038 1 739 4 771 135 467 5 354 17 603 17 436		-	34 577 26 136 505 645 29 973 15 380 38 215 1 151 865 57 167 117 657 248 747	2 949 1 424 99 481 2 202 1 084 7 290 97 227 9 157 37 580 94 432	31 628 24 712 406 164 27 771 14 296 30 925 1 054 638 48 010 80 077 154 315	27 042 21 437 352 086 23 733 12 557 26 154 919 171 42 656 62 474 136 879	4 586 3 275 54 078 4 038 1 739 4 771 135 467 5 354 17 603 17 436	8.5 5.4 19.7 7.3 7.0 19.1 8.4 16.0 31.9	78.2 82.0 69.6 79.2 81.6 68.4 79.8 74.6 53.1	13.3 12.5 10.7 13.5 11.3 12.5 11.8 9.4 15.0 7.0
FULTON	52 470 20 642 74 423 63 401 136 644 62 510 55 109 172 797 32 777 191 564	39 470 14 205 52 016 40 438 103 067 49 702 37 178 117 062 25 040 149 756	7 767 2 127 6 417 5 416 17 141 7 145 5 022 17 159 2 526 21 584		-	52 470 20 642 74 423 63 401 136 644 62 510 55 109 172 797 32 777 191 564	5 233 4 310 15 990 17 547 16 436 5 663 12 909 38 576 5 211 20 224	47 237 16 332 58 433 45 854 120 208 56 847 42 200 134 221 27 566 171 340	39 470 14 205 52 016 40 438 103 067 49 702 37 178 117 062 25 040 149 756	7 767 2 127 6 417 5 416 17 141 7 145 5 022 17 159 2 526 21 584	10.0 20.9 21.5 27.7 12.0 9.1 23.4 22.3 15.9	75.2 68.8 69.9 63.8 75.4 79.5 67.5 67.7 76.4 78.2	14.8 10.3 8.6 8.5 12.5 11.4 9.1 9.9 7.7 11.3
HARLAN	97 262 93 861 70 426 200 294 60 803 40 573 200 234 23 346 4 215 905 2 099 577	60 655 72 374 51 373 157 713 48 515 31 113 136 952 18 568 3 123 733 1 596 739	22 401 7 633 8 298 25 849 6 085 3 612 30 565 2 859 533 455 316 920			97 262 93 861 70 426 200 294 60 803 40 573 200 234 23 346 4 215 905 2 099 577	14 206 13 854 10 755 16 732 6 203 5 848 32 717 1 919 558 717 185 918	83 056 80 007 59 671 183 562 54 600 34 725 167 517 21 427 3 657 188 1 913 659	60 655 72 374 51 373 157 713 48 515 31 113 136 952 18 568 3 123 733 1 596 739	22 401 7 633 8 298 25 849 6 085 3 612 30 565 2 859 533 455 316 920	14.6 14.8 15.3 8.4 10.4 16.3 16.3 8.9	62.4 77.1 72.9 78.7 79.8 76.7 68.4 79.5 74.1 76.1	23.0 8.1 11.8 12.9 10.0 8.9 15.3 12.2 12.7 15.1
JESSAMINE	94 843 59 800 565 011 42 829 49 232 56 682 106 900 47 686 29 032 26 988	71 569 39 208 456 754 22 948 33 736 39 652 81 150 24 776 21 775 18 513	6 782 9 795 51 089 5 508 7 523 4 463 14 070 4 050 2 684 5 969			94 843 59 800 565 011 42 829 49 232 56 682 106 900 47 686 29 032 26 988	16 492 10 797 57 168 14 373 7 973 12 567 11 680 18 840 4 573 2 506	78 351 49 003 507 843 28 456 41 259 44 115 95 220 28 846 24 459 24 482	71 569 39 208 456 754 22 948 33 652 81 150 24 796 21 775 18 513	6 782 9 795 51 089 5 508 7 523 4 463 14 070 4 050 2 684 5 969	17.4 18.1 10.1 33.6 16.2 22.2 10.9 39.5 15.8	75.5 65.6 80.8 53.6 68.5 70.0 75.9 52.0 75.0 68.6	7.2 16.4 9.0 12.9 15.3 7.9 13.2 8.5 9.2 22.1
LETCHER	67 890 54 876 88 798 31 238 95 316 32 790 284 449 23 939 55 252 174 830 32 824	35 185 33 216 57 686 23 401 74 797 24 024 194 678 12 705 43 279 130 600 25 391	22 928 3 474 5 646 4 441 10 722 2 872 53 873 4 156 5 453 17 238			67 890 54 876 86 798 31 336 32 790 284 449 23 939 55 252 174 830 32 824	9 777 18 186 25 466 3 396 9 797 5 894 35 898 7 078 6 520 26 992 4 041	58 113 36 690 63 332 27 842 85 519 26 896 248 551 16 861 48 732 147 878 28 783	35 185 33 216 57 686 23 401 74 797 24 024 194 678 12 705 43 279 130 600 25 391	22 928 3 474 5 646 4 441 10 722 2 872 53 873 4 156 5 453 17 238 3 392	14.4 33.7 10.9 10.3 18.0 12.6 29.6 11.4	51.8 60.5 65.0 74.9 78.5 73.3 68.4 53.1 78.3 74.7	33.8 6.3 6.4 14.2 11.2 8.8 18.9 17.4 9.9
MARION	86 054 116 487 29 139 120 818 59 340 14 385 103 179 40 074 48 552 92 232	57 192 89 231 16 126 92 710 38 119 9 855 77 396 26 834 30 377 67 178	5 902 15 041 2 789 17 623 7 156 1 332 8 433 3 121 4 510	-		86 054 116 487 29 139 120 818 59 340 14 385 103 179 40 074 48 552 92 232	22 960 12 215 10 224 10 485 14 065 3 198 17 350 10 119 13 665 15 054	63 094 104 272 18 913 110 333 45 275 11 187 85 829 29 935 34 887 77 178	57 192 89 231 16 126 92 710 38 119 9 855 77 396 26 834 30 377 67 178	5 902 15 041 2 789 17 623 7 156 1 332 8 433 3 121 4 510 10 000	26.7 10.5 35.1 8.7 23.7 22.2 16.8 25.3 28.1	66.5 76.6 55.3 76.7 64.2 68.5 75.0 67.0 62.6 72.8	6.9 12.9 9.6 14.6 12.1 9.3 8.2 7.8 9.3 10.8

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

		sed value (before o		Tax-exem of locally valua	ot portion assessed	Assesse		t to tax, after de	~		subject	of assessed to tax (tota ent for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State	Local	ly assessed prop	erty	State-		assessed
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
KENTUCKYCON.													
MORGAN	31 727 139 384 247 835 34 954 81 627 82 536 49 240 10 682 46 976 77 252	24 251 85 973 83 894 28 865 58 612 64 809 41 337 8 301 34 801 45 729	3 963 31 417 9 511 2 935 13 532 13 650 1 252 4 544 18 297		-	31 727 139 384 247 835 34 954 81 627 82 536 49 240 10 682 46 976 77 252	3 513 21 994 154 430 3 154 9 483 9 723 4 253 1 129 7 631 13 226	28 214 117 390 93 405 31 800 72 144 72 813 44 987 9 953 39 345 64 026	24 251 85 773 83 894 28 865 58 612 64 809 41 337 8 301 34 801 45 729	3 963 31 417 9 511 2 935 13 532 8 004 3 650 1 252 4 544 18 297	11.1 15.8 62.3 9.0 11.6 11.8 8.6 10.6 16.2	76.4 61.7 33.9 82.6 71.8 78.5 84.0 77.7 74.1	12.5 22.5 3.8 8.4 16.6 9.7 7.4 11.7 9.7 23.7
PIKE	243 552 29 141 131 223 10 880 37 132 64 074 43 438 106 688 122 162 79 107	144 424 12 233 96 783 8 673 26 047 37 068 36 409 85 621 96 944 61 138	44 404 2 333 15 669 838 3 957 6 831 4 998 6 657 9 724 8 892			243 552 29 141 131 223 10 880 37 132 64 074 43 438 106 688 122 162 79 107	54 724 14 575 18 771 1 369 7 128 20 175 2 031 14 410 15 494 9 077	188 828 14 566 112 432 9 511 30 004 43 899 41 407 92 278 106 668 70 030	144 424 12 233 96 783 8 673 26 047 37 068 36 409 85 621 96 944 61 138	44 404 2 333 15 669 3 957 6 831 4 998 6 657 9 724 8 892	22.5 50.0 14.3 12.6 19.2 31.5 13.5 12.7	59.3 42.0 73.8 79.7 70.1 57.9 83.8 80.3 79.4 77.3	18.2 8.0 11.9 7.7 10.7 10.7 11.5 6.2 8.0
SPENCER	31 430 83 929 56 112 49 424 28 840 92 227 254 655	27 768 59 851 43 062 41 077 21 885 74 341 201 981	2 134 7 982 6 246 4 717 2 381 12 461 31 389		-	31 430 83 929 56 112 49 424 28 840 92 227 254 655	1 528 16 096 6 804 3 630 4 574 5 425 21 285	29 902 67 833 49 308 45 794 24 266 86 802 233 370	27 768 59 851 43 062 41 077 21 885 74 341 201 981	2 134 7 982 6 246 4 717 2 381 12 461 31 389	4.9 19.2 12.1 7.3 15.9 5.9	88.3 71.3 76.7 83.1 75.9 80.6 79.3	6.8 9.5 11.1 9.5 8.3 13.5 12.3
WASHINGTON	54 647 47 075 78 771	46 026 39 872 55 491	5 201 5 090 7 453	•	=	54 647 47 075 78 771	3 420 2 113 15 827	51 227 44 962 62 944	46 026 39 872 55 491	5 201 5 090 7 453	6.3 4.5 20.1	84.2 84.7 70.4	9.5 10.8 9.5
WHITLEY	73 246 12 954 173 314	50 630 9 689 108 378	12 731 1 340 8 389		=	73 246 12 954 173 314	9 885 1 925 56 547	63 361 11 029 116 767	50 630 9 689 108 378	12 731 1 340 6 389	13.5 14.9 32.6	69.1 74.8 62.5	17.4 10.3 4.8
LOUISIANA									,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		-1.0		
TOTAL	4 709 378	2 313 839	1 446 635	980 065	-	3 729 913	5946 904	2 782 409	1 333 774	1 448 635	25.4	35.8	38.8
ACADIA	59 974 17 391 28 671 15 753 24 906 26 775 18 991 65 887 1 916 492 034 444 119 232 169	24 449 5 364 12 510 6 979 14 468 10 089 7 710 39 190 961 302 086 310 215 78 342	18 144 5 883 7 976 6 967 4 224 5 967 3 941 14 683 955 124 120 94 600 120 423	9 545 2 280 7 168 3 325 9 636 4 338 3 556 19 992 	-	50 429 15 111 21 502 15 428 15 270 22 437 15 435 43 895 1 916 379 631 286 640 190 562	17 381 6 144 8 185 4 807 6 214 10 719 7 340 12 014 	33 048 8 967 13 318 10 621 9 056 11 718 8 095 33 881 1 916 313 803 247 336 157 158	14 904 3 084 5 342 3 654 4 832 5 751 4 19 198 961 189 683 152 736 36 735	18 144 5 883 7 976 6 967 4 224 5 967 3 941 14 683 955 124 120 94 600 120 423	34.5 40.7 38.1 31.2 40.7 47.8 47.6 26.2 17.3 13.7	29.6 20.4 24.8 23.7 31.6 25.6 26.9 41.8 50.2 50.0	36.0 38.9 37.1 45.2 27.7 26.6 25.5 32.0 49.8 32.7 33.0 63.2
CALDWELL	13 024 26 503 11 312 23 159 16 319 20 748 542 162 11 532 29 035	5 211 4 978 6 064 8 333 6 393 9 175 232 615 8 707 4 591 9 723	1 086 15 145 2 716 8 547 5 786 4 741 229 352 1 592 6 913	2 522 1 430 2 275 3 868 3 474 4 522 106 717 3 210 2 195 4 477	-	10 402 25 073 9 037 19 291 12 845 16 226 435 465 13 213 9 337 24 558	6 727 6 380 2 532 6 279 4 140 6 832 80 215 6 124 6 102 12 399	3 675 18 693 6 505 13 012 8 705 9 394 355 250 7 089 3 235 12 159	2 589 3 548 3 789 4 465 2 919 4 653 125 898 5 497 2 396 5 246	1 086 15 145 2 716 8 547 5 786 4 741 229 352 1 592 839 6 913	64.7 25.4 28.0 32.5 42.1 18.4 46.3 65.4 50.5	24.9 14.2 1.1.9 23.1 22.7 28.7 28.9 41.6 25.7 21.4	10.4 60.4 30.1 44.3 45.0 29.2 52.7 12.0 9.0 28.1
FRANKLIN	21 365 10 864 60 861 26 120 16 057 248 362 46 635 67 744 69 323 18 995	10 925 4 342 27 789 11 140 6 122 136 074 19 559 34 626 20 878 5 193	2 191 613 21 433 8 510 4 583 69 478 11 589 17 869 32 330 5 005	5 826 2 858 14 826 5 727 3 616 81 360 6 534 19 249 11 429 2 397	-	15 539 8 006 46 035 20 393 12 441 167 002 40 101 48 495 57 894 16 598	8 249 5 909 11 639 6 470 5 352 42 810 15 249 16 115 8 797	7 290 2 097 34 396 13 923 7 039 124 192 24 614 33 246 41 779 7 801	5 099 1 484 12 963 5 413 2 506 54 714 13 025 15 377 9 449 2 796	2 191 613 21 433 8 510 4 583 69 478 11 589 17 869 32 330 5 005	53.1 73.8 25.3 31.7 43.0 25.6 38.6 31.4 27.8 53.0	32.8 18.5 28.2 26.5 20.1 32.8 32.5 31.7 16.3	14.1 7.7 46.6 41.7 36.8 41.6 28.9 36.8 55.8 30.2
LINCOLN	26 488 16 599 18 907 49 127 30 480 1 107 240 148 792 112 316 18 604 81 159	12 391 11 067 9 941 17 107 16 070 702 508 72 866 14 587 7 554 41 617	7 962 1 488 4 360 16 612 3 498 225 861 42 086 77 032 3 611 16 110	7 801 7 449 3 654 8 571 6 648 194 888 36 624 6 037 3 755 24 047	-			12 552 5 106 10 647 25 148 12 920 733 481 78 328 85 582 7 410 33 680	4 590 3 618 6 287 8 536 9 422 507 620 36 242 8 550 3 799 17 570	7 962 1 486 4 360 16 612 3 498 225 861 42 086 77 032 3 611 16 110	32.8 44.2 30.6 38.0 45.8 19.6 30.2 19.5 50.1	24.6 39.5 41.0 21.0 39.5 55.6 32.3 8.0 25.6 30.8	42.6 16.3 28.4 41.0 14.7 24.8 37.5 72.5 24.3 28.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

(Amounts in 1	thousands of	dollars; the	cities show	yn are the	ose which had	a populat	ion of 100,	000 or more	in 1960)			
	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	tions	subject	f assessed to tax (tot ent for eacl	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State-	Local	ly assessed prop	Perty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
LOUISIANACUN.										[]			
RED RIVER	8 864 25 706 16 896 62 157 42 273 9 277 21 009 19 598 76 032 19 548	4 197 12 357 5 900 26 650 8 134 3 045 8 645 8 826 41 258 5 757	1 182 4 776 5 502 24 479 25 095 253 8 036 6 134 16 270 9 087	1 649 5 865 2 884 17 367 5 224 1 93 5 188 5 014 21 110 3 460	111111111	7 215 19 241 14 012 44 790 37 049 7 284 15 821 14 584 54 922 16 088	3 485 8 573 5 494 11 028 9 044 5 979 4 328 4 638 18 504 4 704	3 730 11 268 8 518 33 762 28 005 1 305 11 493 9 946 36 418 11 384	2 548 6 492 3 016 9 283 2 910 1 052 3 457 3 812 20 148 2 297	1 182 4 776 5 502 24 479 25 095 253 8 036 6 134 16 270 9 087	48.3 43.2 39.2 24.4 82.1 27.4 31.8 33.7 29.2	35.3 32.7 21.5 20.7 7.9 14.4 21.9 26.1 36.7	16.4 24.1 39.3 54.7 57.7 3.5 50.8 42.1 29.6 56.5
ST. MARY	102 727 50 540 34 394 12 971 86 010 18 503 42 300	38 740 33 309 18 989 6 147 21 511 3 155 14 556	48 593 5 653 5 159 4 477 47 633 4 861 16 830	15 613 19 720 12 105 1 956 11 018 4 577 6 662		87 114 30 820 22 289 11 315 74 992 13 926 35 638	15 394 11 578 10 246 2 347 16 866 5 487 10 914	71 720 19 242 12 043 8 668 58 126 8 439 24 724	23 127 13 589 6 884 4 191 10 493 3 578 7 894	48 593 5 653 5 159 4 477 47 633 4 861 16 830	17.7 37.6 46.0 21.3 22.5 39.4 30.6	26:5 44:1 30:9 38:0 14:0 25:7 22:2	55.8 18.3 23.1 40.6 63.5 34.9
VERNON	18 626 42 583 49 090 16 877 13 680 10 943 14 055	12 165 14 149 18 622 7 324 6 509 2 923 6 638	1 436 18 985 21 068 4 429 1 315 3 457 2 659	6 985 7 831 9 968 3 950 4 299 934 2 757		11 541 34 752 39 122 12 927 9 561 10 009 11 298	5 025 9 449 9 400 5 124 6 056 4 563 4 758	6 616 25 303 29 722 7 803 3 525 5 440 6 540	5 180 6 318 8 654 3 374 2 210 1 989 3 881	1 436 18 985 21 068 4 429 1 315 3 457 2 659	43.2 27.2 24.0 39.6 63.2 45.6 42.1	44.5 18.2 22.1 26.1 23.1 19.9 34.4	12.3 54.6 53.9 34.3 13.7 34.5 23.5
MAINE													
TOTAL	3 087 509 288 036 249 560 842 078 52 236 110 522 271 972 91 032	2 479 061 237 750 179 491 690 467 41 995 96 236 226 806 77 704	511 108 50 286 46 757 151 611 6 050 11 367 45 110	239 515 2 930 1 934 9 132 7 92 1 754 3 650 1 794		3 047 994 285 106 247 626 832 946 51 444 108 768 268 318 89 238	97 340 22 812 4 191 2 919 56 71	2 950 654 283 106 224 814 832 946 47 253 105 849 268 262 89 167	2 439 546 234 820 178 057 681 335 41 233 94 482 223 152 75 910	511 108 50 286 46 757 151 611 6 050 11 367 45 110 13 257	3.2 9.2 8.1 2.7 (Z)	80.0 82.4 71.9 61.8 80.1 86.9 83.2 85.1	16.8 17.6 18.9 18.2 11.8 10.5 16.8 14.9
OXFORD	60 563 142 829 358 466 49 901 49 435 117 627 50 164 58 059 295 029	56 722 94 236 287 580 22 316 41 319 75 822 42 256 44 466 263 395	13 257 3 798 44 736 61 476 61 476 8 116 17 060 7 908 8 534 31 634	1 189 1 678 4 386 701 880 1 242 901 1 928 4 620		59 374 141 151 354 080 49 200 48 555 116 385 49 263 56 131 290 409	3 857 9 410 24 177 24 745	59 331 137 294 344 670 25 023 48 555 91 640 49 263 51 072 290 409	92 558 283 194 21 615 40 439 74 580 41 355 42 538 258 775	3 798 44 736 61 476 3 408 8 116 17 060 7 908 8 534 31 634	2.7 2.7 49.1 21.3	93.5 65.6 80.0 43.9 83.3 64.1 83.9 75.8 89.1	31.7 17.4 6.9 16.7 14.7 16.1 15.2
MARYLAND													
TOTAL	237 451 760 819 2 277 957 2 902 421 51 137 46 887 209 918 139 966 120 277	162 570 632 796 1 819 785 2 060 059 43 613 35 291 149 962 102 591 88 566	180 620 6 222 6 761 16 503 33 813 879 1 242 8 807 6 103 2 909			237 451 760 819 2 277 957 2 902 421 51 137 46 887 209 918 139 966 120 277	68 659 121 262 441 669 6 645 10 354 51 149 31 272 28 802	168 792 639 557 1 836 288 2 093 872 44 492 36 533 158 769 108 694 91 475	162 570 632 796 1 819 785 2 060 059 43 613 35 291 149 962 102 591 88 566	6 222 6 761 16 503 33 813 1 242 8 807 6 103 2 909	20.8 28.9 15.9 17.4 27.9 13.0 22.1 24.4 23.9	77.8 68.5 83.2 79.9 71.0 85.3 75.3 71.4 73.6	1.4 2.69 0.7 1.7 2.62 4.4 2.4
DORCHESTER	84 998 317 775 58 373 327 530 226 349 63 847 2 338 600 1 884 970 66 959	58 197 212 354 32 236 230 126 180 652 46 995 1 993 038 1 547 449 52 259	2 796 17 911 3 713 4 901 1 111 3 850 17 (453 13 153 3 591			84 998 317 775 58 373 327 530 226 349 63 847 2 338 600 1 884 970 66 959	24 005 87 510 22 824 92 503 44 586 13 002 328 119 324 368 11 109	60 993 230 265 35 549 235 027 181 763 50 845 2 010 481 1 560 602 55 850	58 197 212 354 32 236 230 126 180 652 46 995 1 993 038 1 547 449 52 259	2 796 17 911 3 313 4 901 1 111 3 850 17 443 13 153 3 591	28.2 27.5 39.1 28.2 19.7 20.4 14.0 17.2	69.5 66.8 55.2 70.3 79.8 73.6 85.2 82.1	3.3 5.6 5.7 1.5 0.5 6.0 0.7 0.7
ST. MARYS	79 796 40 126 90 916 322 916 198 442 127 042	65 323 29 320 70 571 234 856 142 664 99 456	1 860 1 792 3 916 10 226 4 896 6 622			79 796 40 126 90 916 322 916 198 442 127 042	12 613 9 014 16 429 77 834 50 882 20 964	67 183 31 112 74 487 245 082 147 560 106 078	65 323 29 320 70 571 234 856 142 664 99 456	1 860 1 792 3 916 10 226 4 896 6 622	15.8 22.5 18.1 24.1 25.6 16.5	81.9 73.1 77.6 72.7 71.9 78.3	2.3 4.5 4.3 3.2 2.5 5.2
MASSACHUSETTS TOTAL	14 979 219	13 817 001	959 208	478 644	-	14 500 575	203 010	14 297565	13 338 357	959 208	1.4	92.0	6.6
BARNSTABLE	535 897 571 354 830 086 160 155	493 391 528 763 724 120 135 098	37 623 35 512 96 389 22 480	11 273 13 047 34 414 7 926	-	524 624 558 307 795 672 152 229	4 883 7 059 9 577 2 577	519 741 551 248 786 095 149 652		37 623 35 512 96 389 22 480	0.9 1.3 1.2 1.7	91.9 92.4 86.7 83.5	7.2 6.4 12.1 14.8

COUNTY AREAS

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in thousands of dollars; the cities shown are those which had a population of 100,000 or more in 1960)

	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions	subject	f assessed to tax (totant for each	aling
Area	Total, including	Locally asses	ssed property	Real	Personal	Total	State assessed	Local	lly assessed prop	Perty	State-	Locally prov	assessed arty
	State-assessed property	Real	Personal	property	property	IOCAL	property	Total	Real	Personal	assessed property	Real	Per- sonal
MASSACHUSETTSCON.													
DUKES	32 933 1 647 284 183 087 1 407 663 563 596 250 954	28 829 1 527 537 157 971 1 302 855 520 810 232 147	3 757 104 352 22 951 87 709 35 142 13 322	590 39 954 9 302 38 763 12 539 9 103	-	32 243 1 587 330 173 785 1 368 900 551 057 241 751	347 15 395 2 165 17 099 7 644 5 485	31 896 1 571 935 171 620 1 351 801 543 413 236 266	28 139 1 467 583 148 669 1 264 092 508 271 222 944	3 757 104 352 22 951 87 709 35 142 13 322	1.1 1.0 1.2 1.2 1.4 2.3	87.3 92.5 85.5 92.3 92.2 92.2	11.7 6.6 13.2 6.4 6.4 5.5
MIDDLESEX##	3 876 934 281 766 18 203 1 602 920 1 015 104 1 715 072 1 507 495 1 291 728 383 812	3 603 436 250 472 15 426 1 488 799 952 652 1 564 327 1 368 025 1 196 728 350 854	221 670 26 234 2 302 93 606 53 927 111 359 102 925 74 529 24 745	116 965 528 366 52 553 34 205 35 895 57 084 15 616	-	3 759 969 277 238 17 837 1 550 367 984 399 1 670 747 1 471 600 1 234 644 368 196	51 828 5 060 275 20 515 8 525 39 386 36 545 20 471 8 213	3 708 141 272 178 17 562 1 529 852 975 874 1 631 361 1 435 055 1 214 173 359 983	3 486 471 245 944 15 060 1 436 246 921 97 1 520 002 1 332 130 1 139 644 335 238	221 670 26 234 2 502 93 606 53 927 111 359 102 925 74 529 24 745	1.4 1.8 1.5 1.3 0.9 2.4 2.5 1.7	92.7 88.7 84.4 92.6 93.7 91.0 90.5 92.3 91.0	5.9 9.5 14.0 6.0 5.5 6.7 7.0 6.0 6.7
MICHIGAN													
TOTAL	20 487 703 29 745	15 723 887 26 625	4 763 816 3 120	-	-	20 487 703	-	20 487 703 29 745	15 723 887	4763 816 3 120	-	76.7 89.5	23.3
ALGER	10 249 105 652 98 024 20 234 21 504 21 624 46 440 288 923 21 660	7 820 79 165 65 479 17 100 17 589 17 429 37 429 37 668 19 303	2 429 26 487 32 545 3 134 3 915 4 195 8 959 52 255 2 357		-	10 249 105 652 98 024 20 234 21 504 21 624 46 440 288 923 21 660		105 652 98 024 20 234 21 504 21 624 46 440 288 923 21 660	26 625 7 820 79 165 65 479 17 100 17 581 17 429 37 481 236 668 19 303	2 429 26 487 32 545 3 134 3 915 4 195 8 959 52 255 2 357		76.3 74.9 66.8 84.5 81.8 80.6 80.7 81.9	23.7 25.1 33.2 15.5 18.2 19.4 19.3 18.1
BERRIEN	229 673 65 450 219 024 50 295 57 854 55 018 48 013 30 843 119 248 19 443	181 839 51 002 165 782 42 906 49 187 47 260 40 611 20 082 98 902 16 271	47 834 14 448 53 242 7 389 8 667 7 758 7 402 10 761 20 346 3 172	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		229 673 65 450 219 024 50 295 57 854 55 018 48 013 30 843 119 248 19 443		229 673 65 450 219 024 50 295 57 85 55 018 48 013 30 843 119 248 19 443	181 839 51 002 165 782 -2 906 49 187 47 260 40 611 20 082 98 902 16 271	47 834 14 448 53 242 7 389 8 667 7 758 7 402 10 761 20 346 3 172		79.2 77.9 75.7 85.3 85.9 84.6 65.1 82.9 83.7	20.6 22.1 24.3 14.7 15.0 14.1 15.4 34.9 17.1
DELTA	69 772 44 074 158 672 41 378 1 022 821 757 426 39 317 28 860 98 653 61 674 51 764	52 793 36 487 131 578 31 578 744 079 501 864 34 286 21 410 82 929 44 753	16 979 7 587 27 102 9 800 278 742 255 562 5 031 7 450 15 726 16 880 10 411			69 772 44 074 158 672 41 378 1 022 821 757 426 39 317 28 860 98 655 61 674 51 764		69 772 44 074 158 672 41 378 1 022 821 757 426 39 317 28 860 98 655 61 674 51 764	52 793 36 487 131 570 31 573 744 079 501 864 34 286 21 410 82 929 44 794 41 353	16 979 7 587 27 102 9 800 278 742 255 562 5 031 7 450 15 726 16 880 19 411	-	75.7 82.8 32.9 76.3 72.7 60.3 87.2 74.2 74.2 74.2	24.3 17.2 17.1 23.7 27.3 33.7 12.8 25.8 15.9 27.4
HOUGHTON	53 156 65 455 539 563 567 020 43 697 36 393 56 196 47 631 245 250 450 072 20 495	38 841 53 587 420 090 268 330 34 451 28 696 46 712 38 813 187 047 339 487 18 400	14 315 11 848 119 473 98 690 11 246 7 697 9 484 8 818 58 203 110 585 2 095			53 156 65 435 539 563 367 020 47 697 36 393 56 196 47 631 245 250 450 072 20 495	-	33 156 65 435 339 563 367 020 45 697 36 393 36 196 47 631 243 250 450 072 20 495	38 841 53 587 420 090 268 330 34 451 28 696 46 712 38 813 187 047 339 487 18 400	14 315 11 848 119 473 98 690 11 246 7 697 9 484 8 818 58 203 110 585 2 095	-	73.1 81.9 77.9 73.1 75.4 78.9 83.1 83.1 75.4 89.8	26.9 18.1 22.1 26.9 24.6 21.1 16.9 18.5 23.7 24.6
KENT***** GRAND RAPIDS ** KEWEENAW ** LAKE ** LAPFLR*** LEELANAU ** LENAWEE** LIVINGSTON ** LUCE ** MACKINAC ** MACOMB***	769 691 453 380 6 935 14 809 115 491 39 108 180 198 83 462 10 234 28 596 1 604 342	597 359 350 019 5 754 13 362 96 027 35 901 142 683 70 347 9 268 22 706 1 250 568	172 332 103 361 1 181 1 447 19 404 3 607 37 515 13 115 966 5 890 353 774		-	769 691 453 380 6 935 14 809 115 431 39 108 180 198 83 462 10 234 28 596 1 604 342	-	769 691 453 380 6 935 14 809 115 431 39 108 180 198 83 462 10 234 28 596 1 604 342	597 359 350 019 5 754 13 362 96 027 35 501 142 683 70 347 9 268 22 706 1 250 568	172 332 103 361 1 181 1 447 19 404 3 607 37 515 13 115 966 5 890 353 774		77.6 77.2 83.0 90.2 83.2 90.8 79.2 84.3 90.6 79.4 77.9	22.4 22.8 17.0 9.8 16.8 20.8 15.7 9.4 20.6 22.1
MANISTEE	69 687 121 136 43 020 63 064 37 497 165 182 16 591 233 769 89 753 14 009	48 920 95 260 32 296 43 290 30 755 104 242 12 517 171 490 59 310 12 332	20 767 25 876 10 724 19 774 6 742 60 940 4 074 42 279 30 443 1 677	-	-	69 687 121 136 43 020 63 064 37 497 165 182 16 591 213 769 89 753 14 009		69 687 121 136 43 020 63 064 37 497 165 182 16 591 213 769 89 753 14 009	48 920 95 260 32 296 43 290 30 755 104 242 12 517 171 490 59 310	20 767 25 876 10 724 19 774 6 742 60 940 4 074 42 279 30 443 1 677		70.2 78.6 75.1 68.6 82.0 63.1 75.4 66.1	29.8 21.4 24.9 31.4 18.0 36.9 24.6 19.8 33.9

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

· ·		sed value (before		Tax-exem of locally valua	pt portion assessed			t to tax, after de			subject	f assessed to tax (tot ent for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State-	Loca	lly assessed pro	perty	State-	Locally a	ssessed
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
MICHIGANCON. MUSKEGON+	364 748 66 014	287 812 50 769	76 936 15 245	=	-	364 748 66 014		364 748 66 014	487 812 50 769	76 936 15 245	•	78.9 76.9	21.1
OAKLAND*	2 140 941 21 470 28 725 14 137 27 818 10 716 28 118 190 797	1 734 714 18 639 23 351 12 210 17 035 9 159 22 627 156 204	404 227 2 831 5 374 1 927 10 783 1 557 5 491 34 593	-	-	2 140 941 21 470 28 725 14 137 27 818 10 716 28 118 190 797		2 140 941 21 470 28 725 14 137 27 818 10 716 28 118 190 797	1 1'36 714 18 639 23 351 12 210 17 035 9 159 22 627 156 204	404 227 2 831 5 374 1 927 10 783 1 557 5 491 34 593		81.1 86.8 81.3 86.4 61.2 85.5 80.5 81.9	23.1 18.9 13.2 18.7 13.6 38.8 14.5 19.5 18.1
PRESQUE ISLE ROSCOMMON	35 049 45 090 349 093 320 595 140 090 55 495 17 437	27 428 39 079 257 513 221 108 107 538 44 598 13 741	7 621 6 011 91 380 99 487 32 552 10 897 3 696	-	-	35 049 45 090 349 093 320 595 140 090 55 495 17 437	-	35 049 45 090 349 093 320 595 140 090 55 495 17 437	27 428 39 079 257 513 221 108 107 538 44 598 13 741	7 621 6 011 91 580 99 487 32 552 10 897 3 696		78.3 86.7 73.8 69.0 76.8 80.4 78.8	21.7 13.3 26.2 31.0 23.2 19.6 21.2
SHIAWASSEE	151 609 82 154 74 104 377 567 7 482 886 923 520 4 385 526 40 745	122 001 68 629 61 65 291 147 5 582 415 331 600 3 187 345 32 614	29 608 13 525 12 439 86 420 1 900 471 191 920 1 198 181 8 131		-	151 609 82 154 74 104 377 567 7 482 886 523 520 4 385 526 40 745	-	151 609 82 154 74 104 377 567 7 482 886 523 520 4 385 526 40 745	122 001 68 629 61 665 291 147 5 582 415 331 600 3 187 345 32 614	29 608 13 525 12 439 86 420 1900 471 191 920 1198 181 8 131		80.5 83.5 83.2 77.1 74.6 63.3 72.7 80.0	19.5 16.5 16.6 22.9 25.4 36.7 27.3 20.0
MINNESOTA Total	2 517 210	2 000 095	308 181	<u>.</u>		2 517 210	208 934	2 308 276	2 000 095	308 181			
AITKIN	4 667 61 932 12 449 7 365 7 929 6 826 36 588 23 278 16 124 15 096	4 084 53 901 10 227 5 454 6 025 5 263 29 666 20 069 10 995 12 495	512 4 986 1 895 1 179 1 381 1 017 4 500 3 036 1 898 1 958		-	4 667 61 932 12 449 7 365 7 929 6 826 36 588 23 278 16 124 13 096	71 3 045 327 732 523 546 2 422 173 3 231 643	4 596 58 887 12 122 6 633 7 406 6 280 34 166 23 105 12 893 14 453	4 084 53 901 10 227 5 454 6 025 9 263 29 666 20 069 10 995 12 495	512 4 986 1 895 1 179 1 381 1 017 4 500 1 898 1 958	8.3 1.5 4.9 2.6 9.9 6.6 8.0 0.7 20.0 4.3	79.5 87.5 87.0 82.2 76.0 77.1 81.1 86.2 68.2 82.8	12.2 11.0 6.1 15.2 16.0 17.4 14.9 12.3 13.0 11.8
CASS	8 404 12 95½ 7 725 24 907 3 449 3 249 15 083 15 088 83 477 9 031	6 533 9 481 5 527 20 869 1 797 2 883 12 658 11 829 65 646 7 316	1 017 1 755 1 129 3 147 549 348 2 309 1 583 4 935 1 447		-	8 404 12 952 7 485 24 907 3 449 3 249 15 083 15 088 83 477 9 031	854 1 716 829 891 1 103 18 120 1 676 12 896 268	7 550 11 236 6 656 24 016 2 346 3 231 14 963 13 412 70 581 8 763	6 533 9 481 5 527 20 869 1 797 2 883 12 654 11 829 65 646 7 316	1 017 1 755 1 129 3 147 549 2 309 1 583 4 935 1 447	10-2 13-2 11-1 3-6 32-0 0-6 0-8 11-1 15-4 3-0	77.7 73.2 73.8 83.8 52.1 88.7 83.9 78.4 78.6	12.1 13.6 15.1 12.6 15.9 10.7 15.3 10.5 5.9 16.0
DOUGLAS	11 960 21 585 15 325 27 836 23 332 6 483 732 531 403 518 8 205 5 269	9 292 18 515 11 731 22 287 18 059 5 264 615 964 325 008 6 406 3 843	1 693 2 641 2 578 3 373 3 610 1 100 67 998 49 936 1 583 956	-		11 960 21 585 15 325 27 836 23 332 6 483 732 531 403 518 8 205 5 269	775 429 1 016 2 176 1 663 119 48 569 28 574 216 470	11 185 21 156 14 309 25 660 21 669 6 364 683 962 374 944 7 989 4 799	9 292 18 515 11 731 22 287 18 059 5 264 515 964 525 008 6 406 3 843	1 893 2 641 2 578 3 373 3 610 1 100 67 998 49 936 1 583 956	6.5 2.0 6.6 7.8 7.1 1.8 0.6 7.1 2.6 8.9	77.7 85.8 76.5 80.1 77.4 81.2 84.1 80.5 78.1 72.9	15.8 12.2 16.8 12.1 15.5 17.0 9.3 12.4 19.3 18.1
ISANTI	5 710 27 840 16 578 3 528 19 747 7 059 10 406 10 723 4 504 1 507	4 331 14 461 13 910 2 591 16 306 5 328 8 902 8 928 3 772 1 116	831 2 549 2 179 863 2 854 898 1 332 1 712 315 356	-		5 710 27 840 16 578 3 528 19 747 7 039 10 406 10 723 4 504 1 507	548 10 830 489 74 587 833 172 83 417 35	5 162 17 010 16 089 3 454 19 160 6 226 10 234 10 640 4 087 1 472	4 331 14 461 13 910 2 591 16 306 5 328 8 902 8 928 3 772 1 116	831 2 549 2 179 863 2 854 898 1 332 1 712 315 356	9.6 38.9 2.9 2.1 3.0 11.8 1.7 0.8 9.3 2.3	75.8 51.9 83.9 73.4 82.6 75.5 85.5 83.3 83.7 74.1	14.6 9.2 13.1 24.5 14.5 12.7 12.8 16.0 7.0 23.6
LE SUEUR	13 995 7 465 17 332 17 660 2 149 10 214 25 603 12 976 5 634 11 399	11 605 6 040 13 984 14 208 1 530 7 560 20 004 10 425 4 158 7 688	1 877 1 345 2 908 3 062 536 1 526 3 273 2 222 1 197 2 021	-		13 995 7 465 17 332 17 660 2 149 10 214 25 603 12 976 5 634 11 399	513 80 440 390 83 1 108 2 326 329 279 1 690	13 482 7 385 16 892 17 270 2 066 9 106 23 277 12 647 5 355 9 709	11 605 6 040 13 984 14 208 1 530 7 580 20 004 10 425 4 158 7 688	1 877 1 345 2 908 3 062 536 1 526 3 273 2 222 1 197 2 021	3.7 1.1 2.5 2.2 3.9 10.8 9.1 2.5 5.0	82.9 80.9 80.7 80.5 71.2 74.2 78.1 80.3 73.8 67.4	13.4 16.0 16.8 17.3 24.9 14.9 12.8 17.1 21.2

COUNTY AREAS

99

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in thousands of dollars; the cities shown are those which had a population of 100,000 or more in 1960)

	Gross assess	sed value (before o	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions	Percent o subject 100 perce	to tax (to)	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State	Local	y assessed prop	erty	State-	Locally	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
MINNESOTACON.													
MOWER	29 940 12 900 13 790 20 350 8 130 64 663 26 771 5 262 5 723 11 390	24 537 10 674 12 075 17 145 6 571 53 520 18 270 4 001 3 891 9 073	5 067 2 082 1 482 3 047 1 287 10 152 4 435 1 005 1 046 1 874		111111111	29 940 12 900 13 790 20 350 8 130 64 663 26 771 5 262 5 723 11 390	336 144 233 158 272 991 4 066 259 786 443	29 604 12 756 13 557 20 192 7 858 63 672 22 705 5 003 4 937 10 947	24 537 10 674 12 075 17 145 6 571 53 520 18 270 4 001 3 891 9 073	5 067 2 082 1 482 3 047 1 287 10 152 4 435 1 002 1 046 1 874	1.1 1.7 0.8 3.3 1.5 15.2 4.9 13.7 3.9	82.0 82.7 87.6 84.3 80.8 82.8 68.2 76.0 68.0 79.7	16.9 16.1 10.7 15.0 15.8 15.7 16.6 19.0 18.3
POLK	25 906 7 588 339 073 240 656 2 675 19 253 20 017 19 692 12 146 4 857	20 576 5 863 267 618 184 670 1 785 16 318 16 853 15 365 9 948 3 508	3 586 1 417 50 238 40 354 2 733 2 294 2 349 2 009 1 225			25 906 7 588 339 073 240 656 2 675 19 253 20 017 19 692 12 146 4 857	1 744 268 21 217 15 632 386 202 870 1 978 189 124	24 162 7 300 317 856 225 024 2 289 19 051 19 147 17 714 11 957 4 733	20 576 5 883 267 618 184 670 1 785 16 318 16 853 15 365 9 948 3 508	3 586 1 417 50 238 40 354 2 733 2 294 2 349 2 009 1 225	6.7 3.8 6.3 6.5 14.4 1.0 4.3 10.0 1.6 2.6	79.4 77.5 78.9 76.7 66.7 84.8 84.2 78.0 81.9	13.8 18.7 14.8 16.8 14.2 11.5 11.9 16.5 25.2
ST. LOUIS#	135 181 51 281 15 650 7 345 13 739 37 362 19 104 8 361 10 688 8 738 6 245	71 130 40 496 13 218 5 322 11 502 29 263 16 098 6 853 8 404 6 363 5 319	11 705 6 768 1 781 729 2 017 6 199 2 163 1 385 1 913 1 642 848		-	135 181 51 281 15 650 7 345 13 739 37 362 19 104 8 361 10 688 8 738 6 245	52 346 4 017 651 1 294 220 1 900 843 123 371 733 78	82 835 47 264 14 999 6 051 13 519 35 462 18 238 10 317 8 005 6 167	7! 130 496 13 218 5 322 11 502 29 263 16 098 6 853 8 404 6 363 5 319	11 705 6 768 1 781 729 2 017 6 199 2 163 1 385 1 913 1 642 848	38.7 7.8 4.2 17.6 1.6 5.1 4.4 1.5 8.4	52.6 79.0 84.5 72.5 63.7 78.3 84.3 82.0 78.6 72.8 85.2	8.7 13.2 11.4 9.9 14.7 16.6 11.3 16.6 17.9 18.8 13.6
WABASHA	10 012 4 860 12 095 41 966 12 305 8 669 24 073 17 452 13 305	7 796 3 222 10 261 34 739 10 400 7 247 18 937 14 539 10 929	1 907 1 285 1 585 4 077 1 658 1 317 3 743 2 180 2 049		-	10 012 4 860 12 095 41 966 12 305 8 669 24 073 17 452 13 305	309 353 249 3 150 247 105 1 393 733 327	9 703 4 507 11 846 38 816 12 058 8 564 22 680 16 719 12 978	7 796 3 222 10 261 34 739 10 400 7 247 18 937 14 539 10 929	1 907 1 285 1 585 4 077 1 658 1 317 3 743 2 180 2 049	3.1 7.3 2.1 7.5 2.0 1.2 5.8 4.2	77.9 66.3 84.8 82.8 53.6 78.7 83.3	19.0 26.4 13.1 9.7 13.5 15.2 15.5 12.5
MISSISSIPPI Total	2 007 125	1 063 389	#04 38#	479 153		627 072	437 482	1 000 400	### 234	 BO4 354	30.4	10.0	
ADAMS	61 485 18 285 9 696 18 642 4 964 47 834 8 436 7 042 9 585 6 733	34 166 7 766 4 348 6 473 2 103 22 193 22 193 3 663 4 242 5 332 3 392	18 465 5 386 2 008 3 843 7 960 2 829 1 569 3 149	14 331 4 291 2 021 3 136 891 7 035 1 817 1 627 2 654 1 971		47 154 13 994 7 675 15 506 4 073 40 799 6 619 5 415 6 031 4 762	437 482 8 854 5 133 3 340 8 326 2 078 17 681 1 944 1 231 1 104 2 062	1 090 490 38 300 8 861 4 335 7 180 1 995 23 118 4 675 4 164 3 827 2 700	584 236 19 835 3 475 2 327 3 337 1 212 15 158 1 846 2 615 2 678 1 421	18 465 5 386 2 008 3 843 7 960 2 829 1 569 3 149 1 279	28.6 18.8 36.7 43.5 53.7 51.0 43.3 29.4 15.9 43.3	38.2 42.1 24.8 30.3 21.5 29.8 37.2 27.9 48.3 38.6 29.8	39.2 38.5 26.2 24.8 19.2 19.5 42.7 29.0 45.4 26.9
CLAIGORNE	8 391 15 412 13 724 43 028 18 263 10 991 27 061 51 001 6 513 9 253	5 756 5 959 6 703 27 221 9 3 194 16 516 22 1858 4 560	1 872 2 933 4 287 9 561 4 769 5 544 14 616 1 449 2 519	2 222 2 416 3 131 8 999 4 821 1 795 9 153 11 531 1 295 1 947		6 169 12 994 10 593 34 029 13 442 9 196 17 908 39 470 5 218 7 306	763 6 520 2 734 6 246 4 088 5 128 5 001 14 196 2 206 2 174	5 406 6 474 7 859 27 783 9 354 4 068 12 907 25 274 3 012 5 132	3 534 3 572 16 222 4 584 1 389 7 363 10 658 1 563 2 613	1 872 2 933 4 287 9 561 4 770 2 669 5 544 14 649 2 519	12.4 50.2 25.8 18.4 55.8 27.9 36.0 42.3 29.8	57.3 27.3 33.7 53.5 34.1 15.2 41.1 27.0 30.0	30.3 22.6 40.5 28.1 35.5 29.0 31.0 37.0 27.8 34.5
GREENE	6 694 16 050 20 692 91 099 284 079 243 436 15 710 16 369 6 573 8 860	4 388 6 969 11 246 46 485 169 039 168 240 8 306 10 101 3 613 3 718	1 307 4 497 3 724 20 098 66 152 36 468 3 705 2 394 468 2 611	1 497 3 623 3 357 18 543 78 941 66 946 3 440 2 710 589 2 217		5 197 12 427 17 305 72 556 205 138 176 490 12 270 13 659 5 984 6 643	999 4 584 5 722 24 516 48 888 38 728 3 674 2 492 2 531	4 198 7 843 11 583 48 040 156 250 137 762 8 571 9 785 3 492 4 112	2 891 3 346 7 859 27 942 90 098 101 294 4 866 7 391 3 024 1 501	1 307 4 497 3 724 20 098 66 152 36 468 3 705 2 394 468 2 611	19.2 36.9 33.1 33.8 23.8 21.9 30.1 28.4 41.6 38.1	55.6 26.9 45.4 38.5 43.9 57.4 39.7 54.1 50.5 22.6	25.1 36.2 21.5 27.7 32.2 20.7 30.2 17.5 7.8 39.3
JACKSON	111 754 12 710 7 156 9 789 54 349 9 035 11 927 10 752 92 146 7 552	57 879 3 822 3 299 3 395 27 107 5 258 5 897 3 4929 3 594	35 667 2 365 1 053 1 876 14 541 1 202 3 510 3 576 18 655 1 722	23 168 1 959 1 278 1 952 14 907 2 076 2 963 1 684 28 227 1 774		88 586 10 751 5 878 7 837 39 442 6 959 8 964 9 068 63 919 5 778	8 208 6 523 2 804 4 518 12 701 2 575 2 520 3 700 18 562 2 236	80 378 4 228 7 074 3 319 26 741 4 384 6 444 5 368 45 357 3 542	44 711 1 863 2 021 1 443 12 200 3 182 2 934 1 792 26 702 1 820	35 667 2 365 1 053 1 876 14 541 1 202 3 510 3 576 18 655 1 722	9.3 60.7 47.7 57.6 32.2 37.0 28.1 40.8 29.0 38.7	50.5 17.3 34.4 18.4 30.9 45.7 32.7 19.8 41.8 31.5	40.3 22.0 17.9 23.9 36.9 17.3 39.2 39.4 29.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

	Amounts in	thousands of	dollars; the	cities show	vn are the	se which had	a populat	ion of 100,0	000 or more	in 1960)			
	Gross asses	sed value (before e	exemptions)	Tax-exemp of locally valuat	assessed	Assesse	d value subjec	t to tax, after dec	luction of exemp	tions	Subject	f assessed to tax (tota nt for each	aling
Area	Total, including	Locally assess	sed property	Real	Personal		State-	Local	ly assessed prop	perty	State-	Locally a	
-	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
MISSISSIPPICON.													
LEAKE	10 583 34 425 38 149 19 691 38 104 23 960 19 672 15 521 23 674 9 012	6 552 18 696 21 273 9 846 20 973 13 005 10 368 7 759 11 412 4 467	2 693 12 129 10 060 5 988 10 765 5 505 5 071 3 468 6 367 2 604	3 855 10 465 7 473 5 324 11 671 5 616 6 188 3 298 5 828 2 465	1111111111	6 728 23 960 30 676 14 367 26 433 18 344 13 484 12 223 17 846 6 547	1 338 3 600 6 816 3 857 6 366 5 450 4 233 4 294 5 895 1 941	5 390 20 360 23 860 10 510 20 067 12 894 9 251 7 929 11 951 4 606	2 697 8 231 13 800 4 522 9 302 7 389 4 180 4 461 5 584 2 002	2 693 12 129 10 060 5 988 10 765 5 505 5 071 3 468 6 367 2 604	19.9 15.0 22.2 26.8 24.1 29.7 31.4 35.1 35.0 29.6	40.1 34.4 45.0 31.5 35.2 40.3 31.0 36.5 31.3	40.0 50.6 32.8 41.7 40.7 30.0 37.6 28.4 35.7
NESHOBA	9 790 14 011 11 049 17 890 23 080 20 463 6 409 26 761 8 699 8 773	5 475 7 977 6 125 10 450 9 566 10 043 2 830 12 371 4 525 5 082	3 243 3 734 2 205 5 597 4 840 5 405 1 354 6 963 2 847 2 878	3 357 4 656 2 498 5 619 4 870 3 775 1 162 7 059 2 833 3 177		6 433 9 355 8 551 12 271 18 210 16 688 5 247 19 702 5 866 5 596	1 072 2 300 2 721 1 843 8 674 5 015 2 225 7 427 1 327 813	5 361 7 055 5 830 10 428 9 536 11 673 3 022 12 275 4 539 4 783	2 118 3 321 3 625 4 831 4 696 6 268 1 668 5 312 1 692 1 905	3 243 3 734 2 205 5 890 5 405 1 354 6 963 2 878	16.7 24.6 31.8 15.0 47.6 30.4 42.4 37.7 22.6	32.9 32.4 42.4 39.4 25.8 37.6 31.8 27.0 28.8 34.0	50.4 50.8 50.4 50.4 50.4 50.4 50.4 50.4 50.4 50.4
QUITMAN	16 330 31 334 13 567 10 237 12 096 7 837 5 989 35 049 15 087	9 457 13 801 6 781 5 372 5 450 4 365 3 271 21 133 7 890	3 067 9 037 4 394 1 751 3 310 2 153 1 645 7 840 3 098	2 774 7 263 3 881 1 028 2 976 2 559 1 387 6 540 2 571		13 556 24 071 9 686 9 209 9 120 5 278 4 602 28 509 12 516	3 806 8 496 2 392 3 114 3 336 1 319 1 073 6 076 4 099	9 750 15 575 7 294 6 095 5 784 3 959 3 529 22 433 8 417	6 683 6 538 2 900 4 344 2 474 1 806 1 884 14 593 5 319	3 067 9 037 4 394 1 751 3 310 2 153 1 645 7 840 3 098	28.1 35.3 24.7 33.6 25.0 23.3 21.3 32.8	49.3 27.2 29.9 47.2 27.1 34.2 40.9 51.2	22.6 37.5 45.4 19.0 36.3 40.8 35.7 27.5 24.8
TATE	13 926 8 293 6 969 12 696 13 729 12 812 67 194	6 957 4 047 3 091 6 518 5 960 3 994 39 890	2 925 2 486 2 352 2 177 4 244 1 974 18 106	3 183 2 397 1 662 1 096 3 430 2 635 18 357	-	10 743 5 896 5 307 11 600 10 299 10 177 48 837	4 044 1 760 1 526 4 001 3 525 6 844 9 198	6 699 4 136 3 781 7 599 6 774 3 333 39 639	3 774 1 650 1 429 5 422 2 530 1 359 21 533	2 925 2 486 2 352 2 177 4 244 1 974 18 106	37.6 29.9 28.8 34.5 34.2 67.2 18.8	35.1 28.0 26.9 46.7 24.6 13.4	27.2 42.2 44.3 18.8 41.2 19.4 37.1
WASHINGTON	69 380 9 737 6 650 8 342 15 496 8 445 36 579	31 729 5 133 4 308 4 478 8 203 3 275 18 933	21 362 2 765 1 835 1 944 4 061 1 939 11 459	11 596 2 202 2 435 1 481 5 029 1 738 7 723		57 784 7 535 4 215 6 861 10 467 6 707 28 856	16 289 1 839 507 1 920 3 232 3 231 6 187	41 495 5 696 3 708 4 941 7 235 3 476 22 669	20 133 2 931 1 873 2 997 3 174 1 537 11 210	21 362 2 765 1 835 1 944 4 061 1 939 11 459	28.2 24.4 12.0 28.0 30.9 48.2 21.4	34.8 38.9 44.4 43.7 30.3 22.9 38.8	37.0 36.7 43.5 28.3 38.8 28.9 39.7
MISSOURI Total	9 547 733	6 464 803	2 047 847									4.	
ADAIR	34 625 26 761 29 169 58 108 25 723 24 019 31 940 23 267 14 227 136 114	21 863 16 181 20 123 35 977 16 202 13 559 19 564 14 560 5 318 86 383	2 047 557 7 382 5 636 6 097 10 216 6 246 4 676 6 071 5 948 3 272 41 194	-		9 547 733 34 625 26 761 29 169 58 108 25 723 24 019 31 940 23 267 14 227 136 114	5 380 4 944 2 949 11 915 3 275 5 784 6 305 2 759 5 637 8 537	8 512 360 29 245 21 817 26 220 46 193 22 448 18 235 25 635 20 508 8 590 127 577	6 464 803 21 863 16 181 20 123 35 97 16 202 13 559 19 564 14 560 5 318 86 383	7 382 5 636 6 097 10 216 6 246 4 676 6 071 5 948 3 272 41 194	10.8 15.5 18.5 10.1 20.5 12.7 24.1 19.7 11.9 39.6 6.3	67.7 63.1 60.5 69.0 61.9 63.0 56.5 62.6 37.4 63.5	21.4 21.3 21.1 20.9 17.5 19.5 19.0 25.6 23.0
BUCHANAN*	139 747 43 897 19 816 37 133 36 752 89 968 48 615 4 574 68 812 13 721	89 211 24 494 11 178 23 165 23 513 56 148 21 422 2 551 37 551 8 843	34 167 10 055 4 647 7 080 4 767 19 853 7 396 1 089 11 499 3 846	-		139 747 43 897 19 816 37 133 36 753 89 968 48 615 4 574 68 812 13 721	16 369 9 348 3 991 6 886 8 472 13 967 19 767 934 19 762 1 032	123 378 34 549 15 825 30 245 28 280 76 001 28 818 3 640 49 050 12 689	89 211 24 494 11 178 23 165 23 513 56 148 21 422 2 551 37 551 8 843	34 167 10 055 4 647 7 080 4 767 19 853 7 396 1 089 11 499 3 846	11.7 21.3 20.1 18.5 23.5 40.7 20.4 28.7 7.5	655.44.04.18 655.44.4.18 644.18	24.4 22.9 23.5 19.1 13.0 22.1 15.2 23.8 16.7 28.0
CHARITON	43 359 19 843 18 290 251 473 87 486 28 270 78 349 33 640 21 784 15 283	18 121 12 425 10 722 173 169 62 432 16 561 51 768 18 038 14 587 8 405	6 872 4 356 3 756 52 579 14 228 6 419 20 679 7 412 3 895 3 551	-	11111111	43 359 19 843 16 290 251 436 28 270 78 349 33 640 21 784 15 283	18 366 3 062 3 812 25 725 10 826 5 290 5 902 8 190 3 302 3 327	24 993 16 781 14 478 225 748 76 660 22 980 72 447 25 450 18 482 11 956	18 121 12 425 10 722 173 169 62 432 16 561 51 768 18 038 14 587 8 405	6 872 4 356 3 756 52 579 14 228 6 419 20 679 7 412 3 895 3 551	42.4 15.4 20.8 10.2 12.4 18.7 7.5 24.3 15.2 21.8	41.8 62.6 58.6 68.9 71.4 58.6 66.1 53.6 67.0	15.8 22.0 20.5 20.9 16.3 22.7 26.4 22.0 17.9 23.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before (exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exem	otions	subject	of assesse to tax (tot ent for eac	taling
Area	Total, including	Locally asses	ssed property	Real	Personal	Tatal	State	Local	ly assessed prop	perty	State-	Locally	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
MI >>OURI CON.			i				i i						
DALLAS	13 669 21 234 20 327 13 797 10 318 49 110 93 476 21 618 20 090 234 831	7 987 12 933 12 474 8 845 6 538 31 071 45 540 12 251 12 016 173 048	3 527 4 686 5 121 3 760 2 955 7 721 16 844 5 662 5 158 46 455	-		13 669 21 234 20 327 13 797 10 318 49 110 93 476 21 618 20 090 234 831	2 155 3 615 2 732 1 192 825 10 318 31 092 3 705 2 916 15 328	11 514 17 619 17 595 12 605 9 493 38 792 62 384 17 913 17 174 219 503	7 987 12 933 12 474 8 845 6 538 31 071 45 540 12 251 12 016 173 048	3 527 4 686 5 121 3 760 2 955 7 721 16 844 5 662 5 158 46 455	15-8 17-0 13-4 8-6 8-0 21-0 32-3 17-1 14-5 6-5	58.4 60.9 61.4 63.4 63.3 48.7 56.7 57.7	25.8 22.1 25.2 27.3 28.6 15.7 18.0 25.7 19.8
GRUNDY	25 669 27 375 40 382 8 363 23 551 23 838 26 695 17 518 1 270 780 1 039 691	14 929 16 259 24 032 5 240 15 169 11 286 16 851 11 327 859 167 657 047	6 911 7 118 9 329 2 142 4 645 4 429 6 636 2 839 326 940 322 195	-		25 669 27 373 40 382 8 363 23 551 23 838 26 695 17 518 1 270 780 1 039 691	3 829 3 998 7 021 981 3 737 8 123 3 208 3 352 84 673 60 449	21 840 23 377 33 361 7 382 19 814 15 715 23 487 14 166 1 186 107 979 242	14 929 16 259 24 032 5 240 15 169 11 286 16 851 11 327 859 167 657 047	6 911 7 118 9 329 2 142 4 645 4 429 6 636 2 839 326 940 322 195	14.9 14.6 17.4 11.7 15.9 34.1 12.0 19.1 6.7 5.8	58.2 59.4 59.5 62.7 64.4 47.3 63.1 64.7 67.6 63.2	26.9 26.0 23.1 25.6 19.7 18.6 24.9 16.2 25.7 31.0
JASPER	138 666 151 469 50 020 18 248 23 823 56 046 36 829 18 550 36 561 30 771	87 639 81 910 27 334 9 938 14 462 31 680 20 678 11 845 22 370 18 417	34 285 21 178 11 161 3 087 6 402 10 698 8 277 4 407 6 962 8 129	-	-	138 666 151 469 50 020 18 248 23 823 56 046 36 829 18 550 36 561 30 771	16 742 48 381 11 525 5 223 2 959 13 668 7 874 2 298 7 229 4 225	121 924 103 088 38 495 13 025 20 864 42 378 28 955 16 252 29 332 26 546	87 639 81 910 27 334 9 938 14 462 31 680 20 678 11 845 22 370 18 417	34 285 21 178 11 161 3 087 6 402 10 698 8 277 4 407 6 962 8 129	12.1 31.9 23.0 28.6 12.4 24.4 21.4 12.4 19.8	63.2 54.1 54.6 54.5 60.7 56.5 56.1 63.9 61.2 59.9	24.7 14.0 22.3 16.9 26.9 19.1 22.5 23.8 19.0 26.4
LIVINGSTON	35 228 13 071 30 039 15 104 11 122 50 887 14 340 32 861 33 625 19 643	21 374 7 943 17 292 7 603 5 447 35 259 9 655 16 047 22 203 11 246	9 088 2 860 5 698 2 568 2 822 11 234 3 661 4 541 6 198 4 471	-		35 228 13 071 30 039 15 104 11 122 50 887 14 340 32 861 33 025 19 643	4 766 2 268 7 049 4 933 2 853 4 394 1 024 12 273 5 224 3 926	30 462 10 803 22 990 10 171 8 269 46 493 13 316 20 588 28 401 15 717	21 374 7 943 17 292 7 603 5 447 35 259 9 655 16 047 22 203 11 246	9 088 2 860 5 698 2 568 2 822 11 234 3 661 4 541 6 198 4 471	13.5 17.4 23.5 32.7 25.7 8.6 7.1 37.3 15.5	60.7 60.8 57.6 50.3 49.0 69.3 67.3 48.8 66.0 57.3	25.8 21.9 19.0 17.0 25.4 22.1 25.5 13.8 18.4 22.8
MONROE	24 052 26 144 25 309 54 867 44 757 51 699 10 725 20 984 7 731 45 019	15 709 14 118 14 572 36 790 25 830 32 299 6 149 9 342 4 580 29 750	4 911 5 410 4 671 7 657 8 258 11 359 3 038 4 931 2 396 7 094	-		24 052 26 144 25 309 54 867 44 757 51 699 10 725 20 984 7 731 45 019	3 432 6 616 6 066 10 420 10 669 8 041 1 538 6 711 755 8 175	20 620 19 528 19 243 44 447 34 658 9 187 14 273 6 976 36 844	15 709 14 118 14 572 36 790 25 830 32 299 6 149 9 342 4 580 29 750	4 911 5 410 4 671 7 657 8 258 11 359 3 038 4 931 2 396 7 094	14.3 25.3 24.0 19.0 23.8 15.6 14.3 32.0 9.8 18.2	65.3 54.0 57.6 67.1 57.7 62.5 57.3 44.5 59.2 66.1	20.4 20.7 18.5 14.0 18.5 22.0 28.3 23.5 31.0
PERRY PETTIS PHELPS PIKE PLATTE POLK PULASKI RALLS RANDOLPH	29 270 68 125 33 951 42 682 64 455 22 022 17 050 14 507 21 984 41 953	15 183 40 949 22 890 24 943 39 213 13 420 10 622 9 101 12 577 22 647	6 472 14 306 7 781 6 684 13 376 5 020 3 814 4 217 3 410 10 708	-	-	29 270 68 125 33 951 42 682 64 455 22 022 17 050 14 507 21 984 41 953	7 615 12 870 3 280 11 055 11 866 3 582 2 614 1 189 5 997 8 598	21 655 55 255 30 671 31 627 25 589 18 440 14 436 13 318 15 987 33 355	15 183 40 949 22 890 24 943 39 213 13 420 10 622 9 101 12 577 22 647	6 472 14 306 7 781 6 684 13 376 5 020 3 814 4 217 3 410 10 708	26.0 · 18.9 · 9.7 25.9 16.4 16.3 15.3 8.2 27.3 20.5	51.9 60.1 67.4 58.4 60.8 60.9 62.3 62.7 57.2 54.0	22.1 21.0 22.9 15.7 20.8 22.8 22.4 15.5 25.5
RAY	37 444 12 685 9 685 136 585 15 797 65 902 2 151 191 1 796 987 25 661 62 418	20 621 10 435 5 675 91 577 8 706 33 750 1 674 184 1 297 009 12 676 35 729	6 597 1 451 2 639 23 518 3 969 9 955 371 614 449 858 5 040 10 267	-	-	37 444 12 685 9 685 136 585 15 797 65 902 2 151 191 1 796 987 25 661 62 418	10 226 799 1 371 21 490 3 122 22 197 105 393 50 120 7 945 16 422	27 218 11 886 8 314 115 095 12 675 43 705 2 045 798 1 746 867 17 716 45 996	20 621 10 435 5 675 91 577 8 706 33 750 1 674 184 1 297 009 12 676 35 729	6 597 1 451 2 639 23 518 3 969 9 955 371 614 449 858 5 040 10 267	27.3 6.3 14.2 15.7 19.8 33.7 4.9 2.8 31.0 26.3	55.1 82.3 58.6 67.0 55.1 57.8 72.2 49.4 57.2	17.6 11.4 27.2 17.2 25.1 15.1 17.3 25.0 19.6
SCHUYLER	10 366 15 472 52 219 8 787 20 114 46 863 15 711 16 574 19 493 20 653	5 396 10 053 32 029 5 292 12 520 30 129 9 214 10 363 13 691 12 913	1 976 3 081 9 064 2 010 5 536 5 419 4 164 4 795 3 994 5 738	-		10 366 15 472 52 219 8 787 20 114 46 863 15 711 16 574 19 493 20 653	2 994 2 338 11 126 1 485 2 058 11 315 2 333 1 416 1 808 2 002	7 372 13 134 41 093 7 302 18 056 35 548 13 378 15 158 17 685 18 651	5 396 10 053 32 029 5 292 12 520 30 129 9 214 10 363 13 691 12 913	1 976 3 081 9 064 2 010 5 536 5 419 4 164 4 795 3 994 5 738	28.9 15.1 21.3 16.9 10.2 24.1 14.8 8.5 9.3 9.7	52.1 65.0 61.3 60.2 62.2 64.3 58.6 62.5 70.2 62.5	19.1 19.9 17.4 22.9 27.5 11.6 26.5 28.9 20.5 27.8

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before (exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subject	to tax, after de	duction of exemp	itions	subject	f assessed to tax (tot ent for each	aling
Area	Total, including	Locally assess	sed property	Real	Personal	Total	State- assessed	Local	ly assessed prop	perty	State- assessed	Locally a	
	State-assessed property	Real	Personal	property	property	10(4)	property	Total	Real	Personal	property	Real	Per- sonal
MISSOURICON. VERNON	35 800 18 155 30 775 12 002 13 598 13 067 14 620	19 560 11 224 19 549 4 915 10 949 8 401 8 652	8 128 4 046 4 598 2 150 4 157 3 060 3 929		-	35 800 18 155 30 775 12 002 18 598 13 C67 14 620	8 112 2 885 6 628 4 937 3 462 1 606 2 039	27 688 15 270 24 147 7 063 15 136 11 461 12 581	19 560 11 224 19 549 4 915 10 949 8 401 8 652	8 128 4 046 4 598 2 150 4 187 3 060 3 929	22.7 15.9 21.5 41.1 18.6 12.3 13.9	54.6 61.8 63.5 41.0 58.9 64.3 59.2	22.7 22.3 14.9 17.9 22.5 23.4 26.9
MONTANA													
TOTAL BEAVERHEAD	824 479 11 353	409 032 5 163	237 740 4 629	-	-	824 479	177 707	646 772 9 792	409 032	237 740	21.6	49.6	28.8
BIG HORN (11 226 8 600 4 800 17 411 4 431 71 370 16 602 12 805 4 997	5 719 4 303 1 812 5 159 2 144 41 886 9 763 7 040 2 715	4 624 4 244 2 827 1 382 2 681 1 670 22 635 3 617 1 721	-		11 353 12 226 8 600 4 800 17 411 4 431 71 370 16 602 12 805 4 997	1 561 2 263 1 470 1 606 9 571 617 6 849 2 244 2 148 561	9 963 7 130 3 194 7 840 3 814 64 521 14 358 10 657 4 436	5 163 5 719 4 303 1 812 5 159 2 144 41 886 9 763 7 040 2 715	4 629 4 244 2 827 1 382 2 681 1 670 22 635 3 617 1 721	13.7 18.5 17.1 33.5 55.0 13.9 9.6 13.5 16.8	45.5 46.8 50.0 37.8 29.6 48.4 58.7 58.8 55.0 54.3	40.8 34.7 32.9 28.8 15.4 37.7 31.7 27.7 28.2
DAWSON	15 377 12 787 16 833 17 757 36 338 25 390 4 502 14 997 2 927 4 782	7 229 6 816 2 631 10 084 19 625 14 401 2 591 4 909 1 140 1 424	3 986 4 353 2 773 5 689 11 830 6 445 1 785 3 711 700 1 523	-	111111111111111111111111111111111111111	15 377 12 787 16 833 17 757 36 338 25 390 4 502 14 997 2 927 4 782	4 162 1 618 11 429 1 984 4 883 4 544 126 6 377 1 087 1 835	11 215 11 169 5 404 15 773 31 455 20 846 4 376 8 620 1 840 2 947	7 229 6 816 2 631 10 084 19 625 14 401 2 591 4 909 1 140 1 424	3 986 4 353 2 773 5 689 11 830 6 445 1 785 3 711 700 1 523	27.1 12.7 67.9 11.2 13.4 17.9 2.8 42.5 37.1 38.4	47.0 53.3 15.6 56.8 54.0 56.7 57.6 32.7 38.9 29.8	25.9 34.0 16.5 32.0 32.6 25.4 39.6 24.7 23.9
HILL	18 471 6 606 7 784 15 039 7 170 11 995 7 009 8 160 4 269	11 454 1 839 3 887 9 298 18 354 3 736 5 908 3 030 3 768 2 066	4 839 1 804 2 120 4 331 7 928 1 645 4 066 1 747 2 301 1 535			18 471 6 606 7 784 15 016 31 039 7 170 11 995 7 009 8 160 4 269	2 178 2 883 1 777 1 387 4 757 1 789 2 021 2 232 2 091 668	16 293 3 723 6 007 13 629 26 282 5 381 9 974 4 777 6 069 3 601	11 454 1 839 3 887 9 298 18 3736 5 908 3 030 3 768 2 066	4 839 1 884 2 120 4 331 7 928 1 645 4 066 1 747 2 301 1 535	11.8 43.6 22.8 9.2 15.3 25.0 16.8 31.8 25.6	62.0 27.8 49.9 61.9 59.1 52.1 49.3 43.2 46.2	26.2 28.5 27.2 28.8 25.5 22.9 33.9 24.9 28.2 36.0
MINERAL	3 574 45 248 7 015 12 537 1 806 9 840 12 464 4 340 8 390 4 259	983 27 943 2 566 6 971 720 4 679 6 714 2 325 2 818 1 467	808 11 656 1 850 3 333 847 3 154 3 951 1 894 2 004 1 313		-	3 574 45 248 7 015 12 537 1 806 9 840 12 464 4 340 8 390 4 259	1 733 5 649 2 599 2 233 239 2 007 1 799 121 3 568 1 479	1 791 39 599 4 416 10 304 1 567 7 833 10 665 4 219 4 822 2 780	983 27 943 2 566 6 971 720 4 679 6 714 2 325 2 818 1 467	808 11 656 1 850 3 333 847 3 154 3 951 1 894 2 004 1 313	49.9 12.5 37.0 17.8 13.2 20.4 14.8 42.5 34.7	27.5 61.8 36.6 55.6 39.9 47.6 53.9 53.6 33.6	22.6 25.8 26.4 26.6 46.9 32.1 31.7 43.6 23.9
RAVALLI	10 842 12 727 16 039 10 574 13 581 11 003 47 225 7 854	5 867 7 314 5 672 3 815 6 107 4 290 15 844 3 972	3 110 3 551 3 693 2 688 4 323 2 870 14 494 2 369		-	10 842 12 727 16 039 10 574 13 581 11 003 47 225 7 854	1 865 1 862 6 674 4 071 3 151 3 843 16 887 1 513	8 977 10 865 9 365 6 503 10 430 7 160 30 338 6 341	5 867 7 314 5 672 3 815 6 107 4 290 15 844 3 972	3 110 3 551 3 693 2 688 2 870 2 870 14 494 2 369	17.2 14.6 41.6 38.5 23.2 34.9 35.8 19.3	54.1 57.5 35.4 36.1 45.0 39.0 33.6 50.6	26.7 27.9 23.0 25.4 31.6 26.1 30.7 30.2
SWEET GRASS	5 601 12 416 15 763 2 340 15 949 4 386 7 148 87 754	2 498 7 156 5 499 1 000 7 863 1 782 1 636 51 637	1 726 3 289 3 503 694 5 308 1 232 955 27 933	-	-	5 601 12 416 15 763 2 340 15 949 4 386 7 148 87 754	1 377 1 971 6 761 646 2 778 1 372 4 557 8 184	4 224 10 445 9 002 1 694 13 171 3 014 2 591 79 570	2 498 7 156 5 499 1 000 7 863 1 782 1 636 51 637	1 726 3 289 3 503 694 5 308 1 232 955 27 933	24.6 15.9 42.9 27.6 17.4 31.3 63.8 9.3	44.6 57.6 34.9 42.7 49.3 40.6 22.9 58.8	30.8 26.5 22.2 29.7 33.3 28.1 13.4 31.8
NEBRASKA													
TOTAL	4 333 327 74 908	3 159 598 51 764	1 080 549	-	-	4 333 327	93 180	4 240 147	3 159 598		2.2	72.9	24.9
ANTELOPE	30 831 7 338 14 356 7 429 26 921 34 855 10 956 65 274	21 591 5 710 10 358 5 530 18 485 7 034 14 707 42 824	21 574 8 860 1 628 3 982 1 621 7 528 8 009 3 819 4 935 19 063	-	-	74 908 30 831 7 338 14 356 7 429 26 921 34 855 10 987 19 756 65 274	1 570 380 16 278 912 761 134 114 3 387	73 338 30 451 7 338 14 340 7 151 26 009 34 094 10 853 19 642 61 887	51 764 21 591 5 710 10 358 5 530 18 481 26 085 7 034 14 707 42 824	21 574 8 860 1 628 3 982 1 621 7 528 8 009 3 819 4 935 19 063	2-1 1-2 0-1 3-7 3-4 2-2 1-2 0-6 5-2	69.1 70.0 77.8 72.2 74.4 68.6 74.8 64.0 74.4	28.8 28.7 22.2 27.7 21.8 28.0 23.0 34.8 25.0 29.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before (exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subject	to tax, after de	duction of exemp	otions	subject	f assesse to tax (to) int for eac	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State assessed	Local	ly assessed prop	perty	State- assessed		assessed erty
	State-assessed property	Real	Personal	property	property		property	Total	Real	Personal	property	Real	Per- sonal
NEBRASKACON.													
BURT	38 044 40 064 53 761 32 731 21 446 60 248 50 471 33 476 33 514 47 545	27 585 30 847 38 470 22 445 16 461 43 467 35 134 24 130 24 533 34 463	10 097 8 083 13 781 9 992 4 875 16 348 12 304 8 110 7 838 12 955			38 044 40 064 53 761 32 731 21 446 60 248 50 471 33 514 47 545	362 1 134 1 510 294 110 433 3 033 1 236 1 143 127	37 682 38 930 52 251 32 437 21 336 59 815 47 438 32 240 32 371 47 418	27 585 30 847 38 470 22 445 16 461 43 467 35 134 24 130 24 533 34 463	10 097 8 083 13 781 9 992 4 875 16 348 12 304 8 110 7 838 12 955	1.0 2.8 2.8 0.9 0.5 0.7 0.7 3.7 3.4	72.5 77.0 71.6 68.6 76.8 72.1 69.6 72.1 73.2	26.5 29.2 25.6 30.5 22.7 27.1 24.4 24.2 23.4 27.2
CUSTER	62 319 26 429 24 088 76 594 17 668 20 435 94 130 943 453 798 552 14 317	43 131 19 037 17 211 52 683 12 210 14 366 67 351 740 396 617 554 9 230	17 353 6 984 6 148 20 721 3 778 5 836 24 627 198 239 164 691 4 102			62 319 26 429 24 088 76 594 17 668 20 435 94 130 943 453 798 552 14 317	1 835 408 729 3 190 1 680 233 2 152 4 818 16 307 985	60 484 26 021 23 359 73 404 15 988 20 202 91 978 938 635 782 245 13 332	43 131 19 037 17 211 52 683 12 210 14 366 67 351 740 396 617 554 9 230	17 353 6 984 6 148 20 721 3 778 5 836 24 627 198 239 164 691 4 102	2.9 1.5 3.0 4.2 9.5 1.1 2.3 2.0 6.9	69.2 72.0 71.5 68.8 69.1 70.3 71.6 78.5 77.3 64.5	27.8 26,4 25.5 27.1 21.4 28.6 26.2 21.0 20.6 28.7
FILLMORE	40 303 19 832 18 163 23 656 77 774 23 291 10 503 13 427 9 978 14 546	30 194 14 285 12 618 15 899 53 254 18 188 7 787 9 594 6 925 9 777	8 851 4 981 5 193 6 776 22 107 4 622 2 676 3 604 2 587 4 177			40 303 19 832 18 163 23 656 77 774 23 291 10 503 13 427 9 978 14 546	1 258 366 352 981 2 413 483 40 229 466 592	39 045 19 266 17 811 22 675 75 361 22 810 10 463 13 198 9 512 13 954	30 194 14 285 12 618 15 899 53 254 18 188 7 787 9 594 6 925 9 777	8 851 9 981 5 193 6 776 22 107 4 622 2 676 3 604 2 587 4 177	3-1 2-9 1-9 4-1 2-1 0-4 1-7 4-7	74.9 72.0 69.5 67.2 68.5 78.1 74.1 71.5 69.4 67.2	22.0 25.1 28.6 28.4 19.8 25.5 26.8 25.9 28.7
HALL	96 010 42 528 17 592 10 588 16 612 53 578 7 702 20 482 34 902 17 221	45 350 32 302 11 996 7 984 11 771 38 915 6 001 12 806 24 191 11 915	28 096 9 473 4 656 2 529 4 000 14 275 1 246 6 022 9 528 4 795			96 010 42 528 17 592 10 588 16 612 53 578 7 702 20 482 34 902 17 221	2 564 753 940 75 841 388 455 1 654 1 183 511	93 446 41 775 16 652 10 513 15 771 53 190 7 247 18 828 33 719 16 710	65 350 32 302 11 996 7 984 11 771 38 915 6 001 12 806 24 191 11 915	28 096 9 473 4 656 2 529 4 000 14 275 1 246 6 022 9 528 4 795	2-7 1-8 5-3 0-7 5-1 0-7 5-9 8-1 3-4	68.1 76.0 68.2 75.4 70.9 72.6 77.9 62.5 69.3	29.3 22.3 26.5 23.9 24.1 26.6 16.2 29.4 27.3
KEARNEY	30 455 36 835 9 774 33 667 36 873 346 967 285 804 86 207 7 391 5 540	22 057 25 132 7 029 21 335 25 617 260 248 216 560 53 120 5 495 4 134	7 467 8 447 2 742 10 018 11 087 83 090 68 608 23 672 1 605 1 404		-	30 455 36 835 9 774 33 667 36 873 346 967 285 804 86 207 7 391 5 540	931 3 256 3 2 314 169 3 629 636 4 415 291	29 524 33 579 9 771 31 353 36 704 343 338 285 168 81 792 7 100 5 538	22 057 25 132 7 029 21 335 25 617 260 248 216 560 38 120 5 495 4 134	7 467 8 447 2 742 10 018 11 087 83 090 68 608 23 672 1 605 1 404	3-1 8-8 (Z) 6-9 0-5 1-0 0-2 5-1 3-9 (Z)	72.4 68.2 71.9 63.4 69.5 75.0 75.8 67.4 74.3	24.5 22.9 28.1 29.8 30.1 23.9 24.0 27.5 21.7 25.3
MCPHERSON	60 821 7 925 34 526 29 521 17 447 25 879 27 832 53 142 14 934 25 153	41 312 6 255 23 273 19 630 12 138 19 008 19 336 38 189 10 299 20 172	18 746 1 669 8 183 8 453 4 416 6 398 7 689 14 092 3 891 4 510		-	60 821 7 925 34 526 29 521 17 747 25 879 27 832 53 142 14 934 25 153	763 1 3 070 1 438 893 473 807 861 744 471	60 058 7 924 31 456 28 083 16 554 27 025 52 281 14 190 24 682	41 312 6 255 23 273 19 630 12 138 19 008 19 336 38 189 10 299 20 172	18 746 1 669 8 183 8 453 4 416 6 398 7 689 14 092 3 891 4 510	1.3 (Z) 8.9 4.9 5.1 1.8 2.9 1.6 5.0	67.9 78.9 67.4 66.5 69.6 73.4 69.5 71.9 69.0	30.8 21.1 23.7 28.6 25.3 24.7 27.6 26.5 26.1
PHELPS	39 710 29 333 68 535 32 635 38 635 36 343 15 851 43 280 87 942 54 285	28 840 21 270 46 075 24 427 27 165 26 602 11 968 32 578 69 830 39 435	10 222 7 755 20 129 7 533 10 563 8 997 3 794 9 548 16 243 12 901			39 710 29 333 68 535 32 620 38 635 36 343 15 851 43 280 87 942 54 285	648 308 2 331 660 907 744 89 1 154 1 869 1 949	39 062 29 025 66 204 31 960 37 728 35 599 15 762 42 126 86 073 52 336	28 840 21 270 46 075 24 427 27 165 26 602 11 968 32 578 69 830 39 435	10 222 7 755 20 129 7 533 10 563 8 997 3 794 9 548 16 243 12 901	1.6 1.1 3.4 2.0 2.3 2.0 0.6 2.7 2.1 3.6	72.6 72.5 67.2 74.9 70.3 73.2 75.5 75.3 79.4 72.6	25.7 26.4 29.4 23.1 24.8 23.9 22.1 18.5 23.8
SCOTTS BLUFF	90 229 44 470 34 651 15 16 15 694 21 684 32 791 6 743	59 657 33 141 24 864 9 705 11 663 15 633 23 573 4 720	29 221 10 523 9 049 4 505 3 663 5 951 8 322 1 521			90 229 44 470 34 651 15 126 15 694 21 684 32 791 6 743	1 351 806 738 916 368 100 896 502	88 878 43 664 33 913 14 210 15 326 21 584 31 895 6 241	59 657 33 141 24 864 9 705 11 663 15 633 23 573 4 720	29 221 10 523 9 049 4 505 3 663 5 951 8 322 1 521	1.5 1.8 2.1 6.1 2.3 0.5 2.7 7.4	66.1 74.5 71.6 64.2 74.3 72.1 71.9	32.4 23.7 26.1 29.8 23.3 27.4 25.4 22.6

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

Area	Gross assessed value (before exemptions)			Tax-exempt portion of locally assessed valuations		Assessed value subject to tax, after deduction of exemptions subject						of assessed value it to tax (totaling cent for each area)	
	Total, including State-assessed property	Locally assessed property		Real	Personal		State-	Locally assessed property			State-	Locally assessed	
		Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
NEBRASKACON.													
THURSTON	19 775 19 740 35 513 29 801 16 806 7 966 52 839	13 883 13 182 25 857 21 366 10 886 5 844 39 669	5 637 5 926 9 425 8 316 5 127 2 120 12 595	-	-	19 775 19 740 35 513 29 801 16 806 7 966 52 839	255 632 231 119 793 2 575	19 520 19 108 35 282 29 682 16 013 7 964 52 264	13 883 13 182 25 857 21 366 10 886 5 844 39 669	5 637 5 926 9 425 8 316 5 127 2 120 12 595	1.3 3.2 0.7 0.4 4.7 (21	70.2 66.8 72.8 71.7 64.8 73.4 75.1	28.5 30.0 26.5 27.9 30.5 26.6 23.8
NEVADA ³	}							<u> </u>		}			
TOTAL	1 630 917	1 212 703	166 109	137 840	16 030	1 477 047	252 105	1 224 942	1	150 079	17-1	72.8	10.2
CHURCHILL	27 689 807 836 56 238 65 624 3 688 18 414 30 679 13 397 10 740	16 570 662 332 45 060 33 649 1 671 6 272 11 617 5 675 4 194	4 102 62 996 5 357 11 222 384 1 901 6 588 2 691 1 498	3 194 102 576 225 859 50 334 297 83 1 433	791 9 756 27 287 11 101 168 40 512	23 704 695 504 55 986 64 478 3 627 17 979 30 214 13 274 8 795	7 017 82 508 5 821 20 753 1 633 10 241 12 474 5 031 5 048	16 687 612 996 50 165 43 725 1 994 7 738 17 740 8 243 3 747	13 376 559 756 44 835 32 790 1 621 5 938 11 320	3 311 53 240 5 330 10 935 373 1 800 6 420 2 651 986	29.6 11.9 10.4 32.2 45.0 57.0 41.3 37.9 57.4	56.4 80.5 80.1 50.9 44.7 33.0 37.5 42.1 31.4	14.0 7.7 9.5 17.0 10.3 10.0 21.2 20.0
LYON	39 678 9 557 19 311 37 725 22 351 4 272 426 297 37 421	12 864 4 570 7 704 30 187 8 638 1 696 336 673 23 331	7 322 1 119 4 539 3 511 1 674 428 45 415 5 362	252 476 187 732 1 225 436 24 423 1 058	143 116 110 85 237 110 3 293 243	39 283 8 965 19 014 36 908 20 889 3 726 398 581 36 120	19 492 3 868 7 068 4 027 12 039 2 148 44 209 8 728	19 791 5 097 11 946 32 861 8 850 1 578 354 372 27 392	12 612 4 094 7 517 29 455 7 413 1 260 312 250 22 273	7 179 1 003 4 429 3 426 1 437 318 42 122 5 119	49.6 43.1 37.2 10.9 57.6 57.6 11.1 24.2	32.1 45.7 39.5 79.8 35.5 33.8 78.3 61.7	18.3 11.2 23.3 9.3 6.9 8.5 10.6
NEW HAMPSHIRE													
TOTAL	2 430 669	2 254 030	176 639	45 539	1 322	2 383 808	-	2 383 608	2 208 491	175 317	-	92.6	7.4
BELKNAP	146 538 97 345 182 369 142 294 227 513 491 466 338 850 472 761 229 599 101 934	136 381 93 299 166 019 130 686 213 990 450 822 313 661 443 698 212 202 93 272	10 157 4 046 16 350 11 608 13 523 40 644 25 189 29 063 17 397 8 662	2 193 1 270 3 212 2 147 3 191 14 261 5 022 8 312 4 142 1 789	50 34 107 162 307 154 188 113 92 115	144 295 96 041 179 050 139 985 224 015 477 051 333 640 464 336 225 365 100 030	-	144 295 96 041 179 050 139 985 224 015 477 051 333 640 464 336 225 365 100 030	134 188 92 029 162 807 128 539 210 799 436 561 308 639 435 386 208 060 91 483	10 107 4 012 16 243 11 446 13 216 40 490 25 001 28 950 17 305 8 547		93.0 95.8 90.9 91.8 94.1 91.5 92.5 93.8 92.3	7.0 4.2 9.1 8.2 5.9 8.5 7.5 6.2 7.5
NEW JERSEY													
	28 430 654	}	1 556 544	1 462	-	28 429 192		28 322 158		1 556 544	0.4	94.1	5.5
ATLANTIC*	495 672 6 164 773 1 139 922 907 166 175 355 589 061 196 417 4 568 535 1 403 888 218 139	470 172 5 915 122 1 066 633 840 939 145 159 564 858 178 885 4 294 341 1 248 045 207 176	25 339 246 904 72 955 64 956 26 404 24 087 17 401 252 037 135 984 10 917	32 1 12 1 369 1 002		495 672 6 164 768 1 139 922 907 134 175 355 589 060 196 405 4 567 166 1 402 886 218 139	2 747 134 1 877 1 792 116 131 22 157 19 859	495 511 6 162 021 1 139 788 905 257 173 563 588 944 196 274 4 545 009 1 383 027 218 093	470 172 5 915 117 1 066 833 840 907 145 159 564 857 178 873 4 292 972 1 247 043 207 176	25 339 246 904 72 955 64 350 28 404 24 087 17 401 252 037 135 984 10 917	(2) (2) 0.2 1.0 (2) 0.1 0.5 1.4 (2)	94.9 96.0 93.6 92.7 82.8 95.9 91.1 94.0 88.9 95.0	5.1 4.0 6.4 7.1 16.2 4.1 8.9 5.5 9.7
HUDSON+	1 032 484 408 433 450 319 723 779 172 242 1 496 662 2 219 772 1 082 276 1 288 182	887 689 344 506 422 448 665 667 151 751 1 394 167 2 128 773 1 028 709 1 237 570	84 444 31 089 27 759 56 089 19 016 96 099 90 206 53 031 50 220	29 29 1 3 2		1 032 455 408 404 450 318 723 776 172 242 1 496 659 2 219 770 1 082 272 1 288 182	60 351 32 838 112 2 023 1 475 6 396 793 536 392	972 104 375 566 450 506 721 753 170 767 1 490 263 2 218 977 1 081 736 1 287 790	887 660 344 477 422 447 665 664 151 751 1 394 164 2 128 771 1 028 705 1 237 570	84 444 31 089 27 759 56 089 19 016 96 099 90 206 53 031 50 220	5.8 8.0 (Z) 0.3 0.9 0.4 (Z) (Z)	86.0 84.3 93.8 92.0 85.1 93.2 95.9 95.1	8.2 7.6 6.2 7.7 11.0 6.4 4.1 4.9 3.9
PASSAIC+	2 546 569 514 827 86 469 566 844 425 343 1 903 303 297 184 328 969	2 374 077 465 515 72 503 537 534 407 166 1 772 166 265 496 300 281	171 010 48 581 13 946 28 845 18 116 124 920 27 064 27 867	-		2 546 568 514 827 86 469 566 844 425 344 1 903 303 297 184	1 482 731 18 465 59 6 217 4 624 821	2 545 086 514 096 86 451 566 379 425 282 1 897 086 292 560	2 374 076 465 515 72 503 537 534 407 166 1 772 166 265 496	171 010 48 581 13 948 28 845 18 116 124 920 27 064	0.1 0.1 (z) 0.1 (z) 0.3 1.6	93.2 90.4 83.8 94.8 95.7 93.1 89.3 91.3	6.7 9.4 16.1 5.1 4.3 6.6 9.1 8.5

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Amounts in t	housands of	dollars; the	cities sno	wn are the	ose which ha	a popul	ation of 100	,000 or mor	e in 1960)			
	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	ed value subjec	t to tax, after de	eduction of exemp	otions		f assessed to tax (tota nt for each	aling
Area	Total, including	Locally asses	ssed property	Real	Personal	77-4-1	State	Loca	lly assessed prop	erty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
NEW MEXICO													
TOTAL	1 593 696	788 651	171 684	² 153 206	-	1 440 490	633 361	807 129	635 445	171 684	44.0	44.1	11.9
BERNALILLO*	312 416 250 508 30173 27 968 60 442 9 084 97 220 142 425 90 434 12 938	208 089 193 821 3 996 49 575 16 787 43 529 4 336 58 305 36 697 21 483 5 177	31 488 12 813 1 611 8 496 3 123 5 963 1 219 9 380 13 139 4 897 1 068	37 597 32 427 576 5 382 5 937 13 085 875 8 246 4 874 7 472 603	-	274 819 218 981 6 768 74 791 22 031 47 257 (200 88 , 137 551 82 962 12 333	72 839 43 874 1 737 22 102 8 058 10 950 3 529 29 535 92 589 64 054 6 693	201 980 174 207 5 031 52 689 13 973 36 407 4 680 59 439 44 962 18 908 5 640	170 492 161 394 3 420 44 193 10 850 30 4461 50 059 31 823 14 011 4 572	31 488 12 813 1 611 8 496 3 123 5 963 1 219 9 380 13 139 4 897 1 068	26.5 20.1 25.7 29.6 36.6 23.1 43.0 33.2 67.3 77.2 54.3	62.0 740.5 59.1 49.2 64.3 42.2 56.3 23.1 16.9	11.5 5.9 23.8 11.4 14.2 12.6 14.8 10.5 9.6 5.9 8.7
HARDING	4 242 15 694 129 223 22 685 12 910 38 890 53 322 6 694 38 556 26 705 27 494	2 784 6 193 40 725 12 409 7 869 20 559 14 704 3 812 24 302 14 621 9 816	1 167 2 354 8 857 2 401 3 779 6 143 4 646 862 4 619 3 454 2 245	239 2 016 15 338 1 248 1 207 6 502 2 780 553 3 024 1 586 2 625	-	4 003 13 678 113 885 21 437 11 703 32 388 50 542 6 141 35 532 25 119 24 869	291 7 147 79 641 7 875 1 262 12 188 33 972 2 020 9 635 8 630 15 433	3 712 6 531 34 244 13 562 10 441 20 200 16 570 4 121 25 897 16 489 9 436	2 545 4 177 25 387 11 161 6 662 14 057 11 924 3 259 21 278 13 035 7 191	1 167 2 354 8 857 2 401 3 779 6 143 4 646 862 4 619 3 454 2 245	7.3 52.3 69.9 36.7 10.8 37.6 67.2 32.9 27.1 34.4 62.1	63.6 52.3 52.1 52.1 53.4 53.4 53.1 53.1 53.1 53.1 53.1 53.1 53.1 53.1	29.2 17.2 7.3 11.2 32.3 19.0 9.2 14.0 13.0 13.8 9.0
ROOSEVELT	23 160 13 722 93 433 27 470 66 825 13 758 21 410 26 524 17 105 14 845 58 585	13 865 5 675 27 547 17 010 45 149 6 649 11 547 14 629 7 062 8 976 22 774	3 266 862 24 685 3 444 7 035 1 847 1 662 1 213 3 054 1 907	1 762 1 439 5 528 5 011 8 150 1 137 1 237 1 748 591 1 408 3 428	-	21 398 12 283 87 905 22 459 58 675 12 621 20 173 24 776 16 514 13 437 55 157	6 029 7 185 41 201 7 016 14 641 3 262 8 201 10 097 8 830 2 815 33 904	15 369 5 098 46 704 15 443 44 034 9 359 11 972 14 679 7 684 10 622 21 253	12 103 4 236 22 019 11 999 36 999 7 512 10 310 12 881 6 471 7 568 19 346	3 266 24 685 3 444 7 035 1 847 1 662 1 798 1 213 3 054 1 907	28.2 58.5 46.9 31.2 25.0 25.8 40.7 40.8 53.5 20.9 61.5	56.6 34.0 45.0 53.1 59.5 51.1 52.0 55.1 55.1	15.3 7.0 28.1 15.3 12.0 14.6 8.2 7.3 7.3 22.7 3.5
NEW YORK													
TOTAL		51 468 537	-	2 471 676	-	51 160 947	2 164 086	48 996 861	48 996 861	-	4•2	95.8	-
ALBANY+ALBANYAL	523 090 300 014 67 054 357 153 138 747 130 616 327 082 158 417 54 716 113 606	500 767 286 362 64 669 344 966 133 343 124 296 319 115 150 884 52 760 110 978	-	17 007 7 393 4 090 15 156 12 322 7 903 14 421 8 796 2 089 5 626	-	506 083 292 621 62 964 341 997 126 425 122 713 312 661 149 621 52 627 107 980	22 323 13 652 2 365 12 187 5 404 6 320 7 967 7 533 1 956 2 628	483 760 278 969 60 579 329 810 121 021 116 393 304 694 142 088 50 671 105 352	483 760 278 969 60 579 329 810 121 021 116 393 304 694 142 088 50 671 105 352	-	4.4 4.7 3.6 4.3 5.2 2.5 5.0 3.7	95.3 96.4 95.7 95.7 95.7 97.5 95.0 97.6	-
COLUMBIA	83 575 150 801 75 616 380 944 2 122 033 1 121 422 49 145 51 395 64 008 105 886	80 891 145 763 74 117 370 335 2 041 897 1 075 723 47 389 49 296 60 956 102 266	-	3 849 3 486 2 396 16 760 155 281 96 642 1 307 1 743 3 105 6 437	-	79 726 147 315 73 220 364 184 1 966 752 1 024 780 47 8.8 49 652 60 903 99 449	2 684 5 018 1 499 10 609 80 136 45 699 1 756 2 099 3 052 3 620	77 042 142 297 71 721 353 575 1 886 616 979 081 46 082 47 553 57 851 95 829	77 042 142 297 71 721 353 575 1 886 616 979 081 46 082 47 553 57 851 95 829	-	3.4 2.0 2.9 4.1 4.5 3.7 4.2 5.0	96.6 96.6 98.0 97.1 95.5 95.5 95.8 95.0 96.4	-
GREENE	107 643 15 733 99 941 221 618 30 937 81 208 172 201 1 427 182 718 258 149 080	102 627 15 257 95 698 211 809 27 77 77 683 168 098 1 372 129 684 288 143 077	-	3 071 177 4 741 5 569 585 4 027 5 798 47 928 24 554 6 612	-	104 572 15 556 95 200 216 049 30 352 77 181 166 403 1 379 254 693 704 142 468	5 016 476 4 243 9 809 1 190 3 525 4 103 55 053 33 970 6 003	99 556 15 080 90 957 206 240 29 162 73 656 162 300 1 324 201 659 734 136 465	99 556 15 080 90 957 206 240 29 162 73 656 162 300 1 324 201 659 734 136 465	-	4.8 3.1 4.5 4.5 3.9 4.6 2.5 4.0 4.9	95.2 96.9 95.5 95.1 95.4 97.5 95.1 95.1	-
NASSAU*	3 269 400 33 283 403 532 590 173 655 447 382 172 615 796 713 438 449 140 893 553 780	3 162 830 31 886 954 513 343 167 443 426 575 164 014 760 472 417 206 134 626 536 454		140 053 1 548 741 22 089 10 051 30 360 16 418 43 037 24 103 8 697 21 100	-	3 129 347 31 734 662 510 501 163 604 417 002 156 197 753 676 414 346 132 196 532 680	106 570	il.	3 022 777	-	3.4 4.4 3.8 3.8 5.0 5.5 4.8 5.1 4.7 3.3	96.6 95.6 96.2 96.2 95.0 94.5 95.2 94.9 95.3	-

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in 1	thousands of	dollars; the	cities show	wn are th	ose which had	a populat	tion of 100,	000 or more	in 1960)			
	Gross assess	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions	subject	f assessed to tax (tot int for eacl	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State-	Local	lly assessed pro	perty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
NEW YORKCON.)												
ORLEANS:	91 816 99 679 109 792 83 563 194 063 306 619 187 401 123 610 314 324 26 838	88 434 94 670 106 491 80 893 183 828 293 461 182 014 117 417 301 057 26 048		2 580 7 988 2 644 5 990 14 726 16 910 7 116 4 931 15 566 874		89 236 91 691 107 148 77 573 179 337 289 709 180 285 118 679 298 758 25 964	3 382 5 009 3 301 2 670 10 235 13 158 5 387 6 193 13 267 790	85 854 86 682 103 847 74 903 369 102 276 551 174 898 112 486 285 491 25 174	85 854 86 682 103 847 74 903 169 102 276 551 174 598 112 486 285 491 25 174		3.8 5.5 3.4 5.7 4.5 3.0 5.2 4.4 3.0	96.2 94.5 96.6 94.3 95.5 97.0 94.8 97.6	
SCHUYLER	20 589 33 154 214 539 1 194 246 137 901 55 758 203 907 151 183	19 829 31 484 209 176 1 152 978 133 755 53 726 198 185 146 085	-	1 465 2 893 10 312 72 211 4 458 3 135 3 375 11 921	40 40 40 40 40 40 40 40 40 40 40 40 40 4	19 124 30 261 204 227 1 122 035 133 443 52 623 200 532 139 262	760 1 670 5 363 41 268 4 146 2 032 5 722 5 098	18 364 28 591 198 864 1 080 767 129 297 50 591 194 810 134 164	18 364 28 591 198 864 1 080 767 129 297 50 591 194 810 134 164		4.0 5.5 2.6 3.7 3.1 3.9 2.9	96.0 94.5 97.4 96.3 96.9 96.1 97.1	
WARREN	139 081 56 653 111 068 3 389 199 652 199 63 400 40 656	134 522 53 810 105 596 3 242 830 622 030 60 749 39 412	-	3 051 1 965 5 475 93 607 19 669 2 893 1 181		136 030 54 658 105 593 3 295 588 632 530 60 507 39 475	4 559 2 843 5 472 146 365 30 169 2 651 1 244	131 471 51 815 100 121 3 149 223 602 361 57 856 38 231	131 471 51 815 100 121 3 149 223 602 361 57 856 38 231	-	3.4 5.2 5.2 4.4 4.8 4.4 3.2	96.6 94.8 94.5 95.6 95.2 95.6 96.8	-
NORTH CAROLINA	13 620 993	9 325 456	3 627 677	_	_	13 620 993	467 660	13 153 333	9 325 456	3 827 877	.	40.0	
ALAMANCE	247 389 35 526 18 033 42 267 51 751 20 325 57 078 32 869 40 816 43 630	150 333 25 140 14 879 31 028 41 532 16 152 40 237 23 204 25 125 33 576	88 798 9 782 3 061 6 808 9 588 3 712 14 777 8 448 14 186 6 762		-	247 389 35 526 18 033 42 267 51 763 20 325 57 078 32 869 40 816 43 630	8 258 604 93 2 431 643 461 2 364 1 217 1 505 1 292	239 131 34 922 17 94() 39 834 51 120 19 864 55 014 31 652 39 311 42 338	150 333 25 140 14 879 31 028 41 532 16 152 40 237 23 204 25 125 25 33 576	88 798 9 782 3 061 8 808 9 588 3 712 14 777 8 448 14 186 8 762	3.4 3.3 1.7 0.5 5.8 1.2 2.3 3.6 3.7 3.7	60.8 70.8 82.5 73.4 80.2 79.5 70.5 61.6 77.0	28.1 35.9 27.5 17.0 20.8 18.5 18.3 25.7 34.6 20.1
GUNCOMBE*	437 056 172 992 155 620 164 085 9 552 71 789 30 310 250 245 77 219 22 878	318 858 105 696 107 876 101 538 6 847 57 771 20 484 156 816 59 074 15 349	104 399 61 964 41 724 59 648 2 310 12 133 8 116 86 754 16 368 5 431			437 056 172 992 155 620 164 085 9 552 71 789 30 310 250 245 77 219 22 878	13 799 5 332 6 020 2 899 395 1 885 1 710 6 675 1 777 2 098	423 257 167 660 149 600 161 186 9 157 69 904 28 600 243 570 75 442 20 780	318 858 105 696 107 876 101 538 6 847 57 771 20 484 156 816 59 074 15 349	104 399 61 964 41 724 59 648 2 310 12 133 8 116 86 754 16 368 5 43;	3.2 3.1 3.9 1.8 4.1 2.6 5.6 2.7 2.3	73.0 61.1 69.3 61.9 71.7 80.5 67.6 62.7 76.5 67.1	23.9 35.8 26.8 36.4 24.2 16.9 26.8 34.7 21.2 23.7
CHOWAN	28 374 8 724 223 284 114 606 93 201 267 101 20 223 32 534 278 155 64 240	20 243 6 821 137 350 76 683 65 449 200 675 16 502 26 657 173 111 41 593	7 551 1 841 78 869 33 102 23 832 50 545 3 230 5 203 94 540 21 591		-	28 374 8 724 223 284 114 606 93 201 267 101 20 223 32 534 278 155 64 240	580 62 7 065 4 821 3 920 15 881 491 674 10 504	27 794 8 662 216 219 109 785 89 281 251 220 19 732 31 860 267 651 63 184	20 243 6 821 137 350 76 683 65 449 200 675 16 502 26 657 173 111 41 593	7 551 1 841 78 869 33 102 23 832 50 545 3 230 5 203 94 540 21 591	2.0 0.7 3.2 4.2 4.2 5.9 2.4 2.1 3.8	71.3 78.2 61.5 66.9 70.2 75.1 81.6 81.9 62.2 64.7	26.6 21.1 35.3 28.9 25.6 18.9 16.0 16.0 34.0 33.6
DUPLIN*	79 727 555 034 116 891 808 947 522 900 47 013 425 359 17 593 10 990 56 500	57 358 367 139 77 784 502 738 323 469 33 522 275 489 13 460 9 024 35 410	19 815 150 452 33 915 289 125 189 252 11 847 138 393 3 423 1 799 15 145		-	79 727 555 634 116 891 808 947 522 900 47 013 325 359 17 593 10 990 56 500	2 554 18 043 5 192 17 087 10 179 1 644 11 477 710 167 5 945	77 173 537 591 111 699 791 860 512 721 45 369 413 882 16 883 10 823 50 555	57 358 387 139 77 784 502 738 323 459 33 522 275 489 13 460 9 024 35 410	19 815 150 452 33 915 289 122 189 252 11 847 138 393 3 423 1 799 15 145	3.2 3.2 4.4 2.1 1.9 3.5 2.7 4.0 1.5	71.9 69.7 66.5 62.1 61.9 71.3 64.8 76.5 82.1 62.7	24.9 27.1 29.0 35.7 36.2 25.2 32.5 19.5 16.4 26.8
GREENE	31 518 1 304 874 678 572 97 523 118 836 106 373 96 811 50 988 38 186 15 494	24 309 891 221 464 700 75 387 80 936 88 115 71 638 38 789 25 461 12 445	6 503 373 371 194 606 17 465 32 475 14 379 21 199 10 794 11 858 2 908			31 518 1 304 874 678 572 97 523 118 836 106 373 96 811 50 988 38 186 15 494	706 40 282 19 266 4 671 5 425 3 879 1 405 867 141	30 812 1 264 592 659 306 92 852 113 411 102 494 92 837 49 583 37 319 15 353	24 309 891 221 464 700 75 387 80 936 88 115 71 638 38 789 25 461 12 445	503 372 371 194 606 17 465 32 475 14 379 21 199 10 794 11 858 2908	2.2 3.1 2.8 4.6 3.6 4.1 2.8 2.3	77.1 68.3 68.5 77.3 68.1 82.8 74.0 76.1 66.7	20.6 28.6 28.7 17.9 27.3 13.5 21.9 21.2 31.1

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before o		Tax-exemp of locally valuat	ot portion assessed			t to tax, after de				f assessed to tax (tot nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal	_	State	Local	ly assessed prop	erty	State-		assessed
	State-assessed property	Real	Personal	property	property	Total	as sessed property	Total	Real	Personal	assessed property	Real	Per- sonal
NORTH CAROLINACON.				'									
IREDELL	246 495 27 353 117 637 18 983 95 974 125 186 86 045 67 750 23 575 18 296	175 794 20 341 80 216 14 592 63 636 84 194 66 103 39 229 18 596 11 222	61 514 5 116 31 056 3 678 28 429 36 897 17 205 19 859 4 258 5 181			246 495 27 353 117 637 18 983 95 974 125 186 86 045 67 750 23 575 18 296	9 187 1 896 6 365 713 3 909 4 095 2 737 8 662 721 1 893	237 308 25 457 111 272 18 270 92 065 121 091 83 308 59 088 22 854 16 403	175 794 20 341 80 216 14 592 63 636 84 194 66 103 39 229 18 596 11 222	61 514 5 116 31 056 3 678 28 429 36 897 17 859 4 258 5 181	3.7 6.9 5.4 3.8 4.1 3.3 3.2 12.8 3.1	71.3 74.4 68.2 76.9 66.3 67.3 76.8 57.9 78.9	25.0 18.7 26.4 19.4 29.5 20.0 29.3 18.1 28.3
MARTIN MECKLUNBURG* CHARLOTTE MITCHELL MONTGOMERY MOORE NASH NEW HANOVER* NORTHAMPTON ONSLOW	79 186 1 296 103 907 812 17 597 64 814 103 739 147 501 208 919 57 620 83 420	43 624 856 442 606 250 11 699 51 534 77 289 101 798 159 318 45 260 61 124	32 573 396 792 273 414 2 677 11 726 22 626 40 633 44 179 9 783 18 117			79 186 1 296 103 907 812 17 597 64 614 103 739 147 501 208 919 57 620 83 420	2 979 42 869 28 148 3 221 1 554 5 070 5 422 2 577 4 179	76 207 1 253 234 879 664 14 376 63 260 99 915 142 431 203 497 55 043 79 241	43 634 856 442 606 250 11 699 51 534 77 289 101 798 159 318 45 260 61 124	32 573 396 792 273 414 2 677 11 726 22 626 40 633 44 179 9 783 18 117	3.8 3.3 3.1 18.3 2.4 3.7 3.4 4.5 5.0	55.1 66.8 66.5 79.5 74.5 69.0 76.3 78.3	41.1 30.6 30.1 15.2 18.1 21.8 27.5 21.1 17.0 21.7
ORANGE *	166 697 22 196 58 257 38 474 16 627 72 503 163 202 21 999 178 460 89 338	131 577 17 535 44 306 28 140 13 315 52 286 116 108 17 931 123 207 54 716	30 821 3 777 12 683 6 946 2 910 16 660 41 113 3 212 51 393 30 489		-	166 697 22 196 58 257 38 474 16 627 72 503 163 202 21 999 178 460 69 338	4 299 884 1 268 3 388 402 3 557 5 981 3 860 4 133	162 398 21 312 56 989 35 086 16 225 68 946 157 221 21 143 174 600 85 205	131 577 17 535 44 306 28 140 13 315 52 286 116 108 17 931 123 207 54 716	30 821 3 777 12 683 6 946 2 910 16 660 41 113 3 212 51 393 30 489	2.6 4.0 2.2 8.8 2.4 4.9 3.9 2.2 4.6	78.9 79.0 76.1 73.1 80.1 72.1 71.1 81.5 69.0 61.2	18.5 17.0 21.8 18.1 17.5 23.0 25.2 14.6 28.8 34.1
ROBESON	111 272 289 140 266 345 81 837 97 317 56 714 229 902 81 566 155 141	81 338 169 185 186 574 54 988 78 321 40 783 155 656 36 432 102 300	25 127 111 049 70 001 20 934 15 966 13 314 67 925 44 114 48 730	-	-	111 272 289 140 266 345 81 837 97 317 56 717 229 902 81 566 155 141	4 807 8 906 9 770 5 915 3 030 2 617 6 321 1 020 4 111	106 465 280 234 256 575 75 922 94 287 54 097 223 581 80 546 151 030	81 338 169 185 186 574 54 988 78 321 40 783 155 656 36 432 102 300	25 127 111 049 70 001 20 934 15 966 13 314 67 925 44 114 48 730	4.3 3.1 3.7 7.2 3.1 4.6 2.7 1.3 2.6	73.1 54.5 70.0 67.2 80.5 71.9 67.7 44.7	22.6 38.4 26.3 25.6 16.4 23.5 29.5 54.1 31.4
SWAIN	11 644 71 154 11 153 101 968 70 204 612 214 22 280	7 140 44 809 8 935 72 013 49 126 428 195 15 632	2 564 24 655 2 091 26 033 17 645 164 045 4 622	-	-	11 644 71 154 11 153 101 968 70 204 612 214 22 280	1 940 1 690 127 3 922 3 433 19 974 2 026	9 704 69 464 11 026 98 046 66 771 592 240 20 254	7 140 44 809 8 935 72 013 49 126 428 195 15 632	2 564 24 655 2 091 26 033 17 645 164 045 4 622	16.7 2.4 1.1 3.8 4.9 3.3 9.1	61.3 63.0 80.1 70.6 70.0 69.9 70.2	22.0 34.7 18.7 25.5 25.1 26.8 20.7
WASHINGTON	21 515 44 935 199 454 90 105 115 221 58 925 15 900	16 134 35 723 148 002 63 642 80 587 42 733 9 242	4 522 8 640 45 029 23 297 29 931 15 641 5 763	-	-	21 515 44 935 199 454 90 105 115 221 58 925 15 900	859 572 6 423 3 166 4 703 551 895	20 656 44 363 193 031 86 939 110 518 58 374 15 005	16 134 35 723 148 002 63 642 80 587 42 733 9 242	4 522 8 640 45 029 23 297 29 931 15 641 5 763	4.0 1.3 3.2 3.5 4.1 0.9 5.6	75.0 79.5 74.2 70.6 69.9 72.5 56.1	21.0 19.2 22.6 25.9 26.0 26.5 36.2
NORTH DAKOTA													
TOTAL	5 261 18 884 11 163 2 907 13 117 5 132 7 768 33 823 72 998 13 359	471 721 3 243 13 150 7 339 1 528 9 577 3 184 5 373 23 913 49 868 10 311	139 809 1 279 3 457 2 286 788 2 458 1 277 1 530 6 200 13 767 2 269	-		52 970 5 261 18 884 11 163 2 907 13 117 5 132 7 768 33 823 72 998 13 359	81 440 739 2 277 1 538 591 1 082 671 857 3 710 9 363 779	4 522 16 607 9 625 2 316 12 035 4 461 6 911 30 113 63 635 12 580	471 721 3 243 13 150 7 339 1 528 9 577 3 184 5 373 23 913 49 868 10 311	139 809 1 279 3 457 2 286 788 2 458 1 277 1 538 6 200 13 767 2 269	11.8 14.0 12.1 13.8 20.3 8.2 13.1 11.0 11.0	68.1 61.6 69.6 65.7 52.6 73.0 62.0 69.2 70.7 68.3 77.2	20.2 24.3 16.3 20.5 27.1 18.7 24.9 19.8 18.3 18.9 17.0
DICKEY	10 978 6 774 7 166 6 610 8 956 7 601 4 310 46 291 6 625 6 975	7 760 5 150 4 813 4 699 6 425 5 347 2 698 32 458 4 142 4 905	2 249 1 284 1 915 1 270 2 045 1 470 6 33 8 383 1 836 1 323			10 978 6 774 7 166 6 610 8 956 7 601 4 310 46 291 6 625 6 975	969 340 438 641 486 784 779 5 450 647 747	10 009 6 434 6 728 5 969 8 470 6 817 3 531 40 841 5 978 6 228	7 760 5 150 4 813 4 699 6 425 5 347 2 698 32 458 4 142	2 249 1 284 1 915 1 270 2 045 1 470 833 6 383 1 836 1 323	8.6 5.0 6.1 9.7 5.4 10.3 18.1 11.8 9.8	70.7 76.0 67.2 71.1 71.7 70.3 62.6 70.1 62.5 70.3	20.5 19.0 26.7 19.2 22.8 19.3 19.3 18.1 27.7

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966...Continued

	Gross asses:	sed value (before o	exemptions)	Tax-exempof locally valuate	assessed	Assesse	d value subjec	t to tax, after de	duction of ex e mp	tions	subject	f assessed to tax (tot ent for each	aling
Area	Total, including	Locally assess	sed property	Real	Personal	Takel	State-	Local	ly assessed prop	perty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
NORTH DAKOTACON.	:												
HETTINGER	6 610 8 015 10 740 6 132 12 708 8 029 8 031 12 168 7 803 22 981	4 493 5 111 7 3948 7 876 5 539 4 711 8 107 3 954 13 648	1 603 1 987 2 371 1 471 2 529 1 980 2 431 2 899 2 708 3 891			6 610 8 015 10 740 6 132 12 708 8 029 8 031 12 168 7 803 22 981	514 917 975 313 2 303 510 889 1 162 1 141 5 442	6 096 7 098 9 765 5 819 10 405 7 519 7 142 11 006 6 662 17 539	4 493 5 111 7 394 4 348 7 876 5 539 4 711 8 107 3 954 13 648	1 603 1 987 2 371 1 471 2 529 1 980 2 431 2 899 2 708 3 891	7.8 11.4 9.1 5.1 18.1 11.1 9.5 14.6 23.7	68.0 63.8 68.8 70.9 62.0 69.0 58.7 66.6 50.7 59.4	24.3 24.8 22.1 24.0 19.9 24.7 30.3 23.8 34.7
MOUNTRAIL	9 985 10 049 3 424 16 947 9 241 16 563 8 957 5 571 20 081	6 350 7 035 2 137 12 577 6 5452 11 369 6 452 4 028 13 333	1 803 1 806 923 2 996 1 513 2 641 1 851 1 198 4 321	-		9 985 10 049 3 424 16 947 9 241 16 563 8 957 5 571 20 081	1 832 1 208 364 1 374 1 186 2 553 654 345 2 427	8 153 8 841 3 060 15 573 8 055 14 010 8 303 5 226 17 654	6 350 7 035 2 137 12 577 6 542 11 369 6 452 4 028 13 333	1 803 1 806 923 2 996 1 513 2 641 1 851 1 198 4 321	18.3 12.0 10.6 8.1 12.8 15.4 7.3 6.2 12.1	63.6 70.0 62.4 74.2 70.8 68.6 72.0 72.3 66.4	18.1 18.0 27.0 17.7 16.4 15.9 20.7 21.5
ROLETTE	6 479 8 670 5 328 2 212 3 063 16 504 7 161	4 566 5 952 3 598 1 435 2 143 10 314 5 272	1 500 1 707 1 374 659 784 3 773 1 363			6 479 8 670 5 328 2 212 3 C63 16 304 7 161	413 1 011 356 118 136 2 417 526	6 066 7 659 4 972 2 094 2 927 14 087 6 635	4 566 5 952 3 598 1 435 2 143 10 314 5 272	1 500 1 707 1 374 659 784 3 773 1 363	6.4 11.7 6.7 5.3 4.4 14.6 7.3	70.5 68.7 67.5 64.9 70.0 62.5 73.6	23.2 19.7 25.8 29.8 25.6 22.9 19.0
STUTSMAN	26 265 8 830 13 261 17 468 40 211 12 520 24 265	18 288 6 684 9 225 12 590 26 773 8 772 15 222	4 856 1 669 2 701 3 420 7 418 2 555 5 181		-	26 265 8 830 13 261 17 468 40 211 12 520 24 265	3 121 477 1 335 1 458 6 020 1 193 3 862	23 144 8 353 11 926 16 010 34 191 11 327 20 403	18 288 6 684 9 225 12 590 26 773 8 772 15 222	4 856 1 669 2 701 3 420 7 418 2 555 5 181	11.9 5.4 10.1 8.3 15.0 9.5 15.9	69.6 75.7 69.6 72.1 66.6 70.1 62.7	18.5 18.9 20.4 19.6 18.4 20.4
онго													ļ
TOTAL	33 935 727 31 433 369 264 130 088 354 090 116 429 115 311 228 893 46 990 690 836 61 953	21 581 928 20 488 205 413 79 002 183 417 52 797 74 618 117 007 33 794 429 861 31 009	326 8 283 1 848 6 257 970 2 131 2 877 461 13 605 645			33 935 727 31 433 369 264 130 088 354 090 116 429 115 311 228 893 46 990 690 836 61 953	11 797 784 10 619 155 568 49 238 164 416 62 662 38 562 109 009 12 735 247 370 30 299	22 137 943 20 814 213 696 80 850 189 674 53 767 76 749 119 884 34 255 443 466 31 654	20 488 205 413 79 002 183 417 52 797 74 618 117 007 33 794 429 86 429 86	326 8 283 1 848 6 257 970 2 131 2 877 461 13 605 645	34.8 33.8 42.1 37.8 46.4 53.8 33.4 47.6 27.8 48.9	63.6 65.2 55.6 60.7 51.8 45.3 64.7 51.1 71.9 62.2	1.6 1.0 2.2 1.4 1.8 0.8 1.8 1.3 1.0 2.0
CHAMPAIGN CLARK	91 666 392 542 235 553 92 369 250 177 141 435 175 644 6 178 714 2 851 240 147 024	60 988 253 870 145 813 61 892 149 779 57 197 96 913 4 263 093 1 685 817 100 094	1 261 6 054 1 065 1 371 3 724 2 669 4 118 99 627 61 697 2 135			91 666 392 542 235 553 92 369 250 177 141 435 175 644 6 178 714 2 851 240 147 024	29 417 132 618 88 675 29 106 96 674 81 569 74 613 1 815 994 1 103 726 44 795	62 249 259 924 146 878 63 263 153 503 59 866 101 031 4 362 720 1 747 514 102 229	60 988 253 870 145 813 61 892 149 779 149 779 96 913 4 263 093 1 685 817 100 094	1 261 6 054 1 065 1 371 3 724 2 669 4 118 99 627 61 697 2 135	32.1 33.8 37.6 31.5 38.6 57.7 42.5 29.4 38.7 30.5	66.5 64.7 61.9 67.0 59.9 40.4 55.2 69.0 59.1 68.1	1.4 1.5 0.5 1.5 1.9 2.3 1.6 2.2
DEFIANCE	114 616 121 690 254 627 198 063 89 389 2 354 938 1 497 959 123 541 114 151 154 140	69 280 78 566 152 842 132 585 57 999 1 661 558 1 014 636 75 416 26 959 123 657	1 953 1 609 4 120 2 473 1 343 33 158 24 233 1 958 446 1 037	-		114 616 121 690 254 627 198 063 89 389 2 354 938 1 497 959 123 541 114 151 154 140	43 383 41 515 97 665 63 005 30 047 660 222 459 090 46 167 86 746 29 446	71 233 80 175 156 962 135 058 59 342 1 694 716 1 038 869 77 374 27 405 124 694	69 280 78 566 152 842 132 585 57 999 1 661 558 1 014 636 75 416 26 959 123 657	1 953 1 609 4 120 2 473 1 343 33 158 24 233 1 958 446 1 037	37.9 34.1 38.4 31.8 33.6 28.0 30.6 37.4 76.0 19.1	60.4 64.6 60.0 66.9 64.9 70.6 67.7 61.0 23.6 80.2	1.7 1.3 1.6 1.2 1.5 1.4 1.6 1.6 0.4
GREENE*	277 445 86 475 3 378 940 1 630 813 202 156 90 190 68 349 108 109 70 481 51 512	211 482 46 980 2 324 488 1 086 580 135 725 55 885 29 021 48 364 25 671	2 369 1 207 51 701 26 460 2 874 1 289 1 162 1 934 950 646			277 445 86 475 3 378 940 1 630 813 202 156 90 190 68 349 108 109 70 481 51 512	63 594 38 288 1 002 751 517 773 63 557 33 016 38 166 38 154 21 167 25 195	213 851 48 187 2 376 189 1 113 040 138 599 57 174 30 183 69 955 49 314 26 317	211 482 46 980 2 324 488 1 086 580 135 725 55 885 29 021 48 364 25 671	2 369 1 207 51 701 26 460 2 874 1 289 1 162 1 934 950 646	22.9 44.3 29.7 31.7 36.6 55.8 35.3 30.0 48.9	76.2 54.3 68.8 66.6 67.1 62.0 42.5 62.9 68.6 49.8	0.9 1.4 1.5 1.6 1.4 1.7 1.8 1.3

COUNTY AREAS

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in thousands of dollars; the cities shown are those which had a population of 100,000 or more in 1960)

	Gross assess	sed value (before o	exemptions)	Tax-exempof locally valua	assessed	Assesse	d value subjec	t to tax, after dec	duction of exemp	otions	subject	f assessed to tax (tot ent for eacl	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State assessed	Local	ly assessed prop	perty	State- assessed	Locally prop	assessed erty
	State-assessed property	Real	Personal	property	property	Total	property	Total	Real	Personal	property	Real	Per- sonal
HOLMES	57 087 139 997 58 342 472 904 125 028 568 125 121 918 294 992 108 781 782 804	33 587 85 045 27 327 180 179 76 460 384 316 61 552 174 632 73 122 453 175	861 2 320 9 16 9 789 2 255 6 913 2 661 5 324 1 535 13 648			57 087 139 997 58 342 472 904 135 028 568 125 121 918 294 992 108 781 782 804	22 639 52 632 30 009 282 936 46 313 176 896 57 705 115 036 34 124 315 981	34 448 87 365 28 243 189 968 78 715 391 229 64 213 179 956 74 657 466 823	33 587 85 045 27 327 180 179 76 460 384 316 61 552 174 632 73 122 453 175	861 2 320 916 9 789 2 255 6 913 2 661 5 324 1 535 13 648	39.7 37.6 51.6 59.8 37.0 31.1 47.3 39.0 31.4	58.8 60.7 46.8 38.1 61.2 67.6 50.5 59.2 57.2	1.5 1.7 1.6 2.1 1.8 1.2 2.2 1.8
LUCAG+ TOLEDO MADISON MAHONIMG+ YOUNGSTOWN (PART) MARION MEDINA+ MEGGS MERCER MIAMI+ MERCER MIAMI+ MEDINA+ MERCER MIAMI+ MEGGS MERCER MIAMI+ MEGGS MEG	1 546 390 1 202 067 95 330 1 009 709 494 036 212 203 212 700 35 204 105 199 234 515	969 020 765 371 64 936 628 230 340 935 124 684 144 291 17 934 70 516 151 508	26 459 21 670 1 136 19 224 10 433 3 766 2 346 1 928 4 330			1 546 390 1 202 067 95 330 1 009 709 494 036 212 203 212 700 35 204 105 199 234 515	550 911 415 026 29 258 362 255 142 668 83 566 063 16 904 32 755 78 677	995 479 787 041 66 072 647 454 351 368 128 450 146 637 18 300 72 444 155 838	969 020 765 371 64 936 628 230 340 935 124 684 144 291 17 934 70 516 151 508	2(1 459 21 670 1 136 19 224 10 433 3 766 2 346 2 366 1 928 4 330	35.6 34.5 30.7 28.9 28.9 39.5 31.1 48.0 31.1 33.5	62.7 63.7 68.1 62.2 69.0 58.8 67.8 50.9 67.0	1.7 1.8 1.2 1.9 2.1 1.8 1.1 1.0 1.8
MONROE	113 029 1 913 969 930 631 90 431 58 980 226 202 30 969 130 560 61 092 51 552	35 737 1 241 179 505 394 14 995 38 669 109 777 14 256 80 693 37 667 26 261	4 230 32 669 23 141 593 821 3 629 3 96 1 957 992 840			113 029 1 913 969 930 631 90 431 58 980 226 202 30 969 130 560 61 092 51 552	73 062 640 121 402 096 74 843 19 490 112 796 16 317 47 910 22 433 24 451	39 967 1 273 848 528 535 15 588 39 490 113 406 14 652 82 650 38 659 27 101	35 737 1 241 179 505 394 14 995 38 669 109 777 14 256 80 693 37 667 26 261	4 230 32 669 23 141 593 821 3 629 396 1 957 992 840	43.4 43.2 42.8 33.0 49.7 36.7 47.4	31.6 64.8 54.3 16.6 65.6 48.5 46.0 61.8 61.7 50.9	3.7 1.7 2.5 0.7 1.4 1.6 1.3 1.5
PICKAWAY*	138 407 38 420 276 075 86 575 94 898 441 552 181 137 202 550 222 316 201 625	68 699 17 836 176 031 61 153 63 509 256 090 99 792 119 359 110 375 111 216	2 219 275 3 676 977 1 344 9 602 3 746 3 485 4 843 4 284		1111111	138 407 38 420 276 075 86 575 94 598 441 552 181 137 202 550 222 316 201 625	67 489 22 309 96 368 24 445 30 045 175 860 77 599 79 706 107 098 86 125	70 918 18 111 179 707 62 130 34 853 265 692 103 538 122 844 115 218	68 699 17 836 176 031 61 133 63 509 236 090 99 792 119 359 110 375 111 216	2 219 275 3 676 977 1 344 9 602 3 746 3 485 4 843 4 284	48.8 52.9 34.9 28.2 31.7 39.8 42.8 48.2 48.2	49.6 46.4 63.8 70.6 66.9 58.0 55.1 58.9 49.6 55.2	1.6 0.7 1.3 1.1 2.2 2.1 1.7 2.2
SHELBY	123 624 1 176 492 337 002 1 837 425 914 002 827 929 (NA) 222 444 76 713 103 415	70 812 731 567 205 033 1 273 890 621 296 460 163 (NA) 118 280 46 591 65 972	2 723 22 020 7 475 27 529 14 933 19 353 (NA) 4 434 1 391 1 560			123 624 1 176 492 337 002 1 837 425 914 002 827 929 (NA) 222 444 76 713	50 089 422 905 124 494 536 006 277 5 348 4 3 (NA) 99 730 28 727 35 883	73 535 753 587 212 508 1 301 419 636 229 479 516 (NA) 122 714 47 986 67 532	70 812 731 567 205 033 1 273 890 621 296 460 163 (NA) 118 280 46 595 65 972	2 729 22 020 7 475 27 529 14 933 19 353 (NA) 4 434 1 391 1 560	40.5 35.9 36.9 29.2 30.4 42.1 (NA) 44.8 37.4	57.3 62.2 60.8 69.3 68.0 55.6 (NA) 53.2 60.7 63.8	2.2 1.9 2.2 1.5 1.6 2.3 (NA) 2.0 1.8
VINTON	22 213 171 287 184 083 267 357 115 140 277 330 79 485	7 967 124 639 97 641 163 115 63 712 161 710 50 513	193 1 358 4 568 4 425 2 350 4 947 1 153			22 213 171 287 184 083 267 357 115 140 277 330 79 485	14 053 45 290 81 874 99 817 49 078 110 673 27 819	8 160 125 997 102 209 167 540 66 062 166 657 51 666	7 967 124 639 97 641 163 115 63 712 161 710 50 513	193 1 358 4 568 4 425 2 350 4 947 1 153	63.3 26.4 44.5 37.3 42.6 39.9 35.0	35.9 72.8 53.0 61.0 55.3 58.3 63.6	0.9 0.8 2.5 1.7 2.0 1.8 1.5
OKLAHOMA Total	3 607 895	2 209 281	682 195	472 384	86 702	3 048 809	716 419	2 332 390	1 736 897	595 493	23.5	57.0	19.5
ADAIR	8 869 29 526 9 268 40 453 28 086 23 011 21 708 45 060 60 598	4 852 19 111 4 750 11 768 15 421 14 188 13 131 21 639 29 819	1 860 6 077 1 736 5 360 5 261 3 276 3 479 9 450 7 382	2 089 1 835 1 453 1 429 2 398 4 069 4 539 5 974	450 363 189 288 690 466 542 792 963	6 330 27 328 7 626 38 736 23 943 20 147 17 097 39 729 53 661	2 157 4 338 2 782 23 325 7 404 3 547 5 098 13 971 23 397	4 173 22 990 4 844 15 411 16 539 16 600 11 999 25 758 30 264	2 763 17 276 3 297 10 339 11 968 11 790 9 062 17 100 23 845	1 410 5 714 1 547 5 072 4 571 4 810 2 937 8 658 6 419	34·1 15·9 36·5 60·2 30·9 17·6 29·8 35·2 43·6	43.6 63.2 43.2 26.7 50.0 58.5 53.0 43.0	22.3 20.9 20.3 13.1 19.1 23.9 17.2 21.8
(PART)	1 205 45 438 13 565	451 25 833 9 441	55 7 225 3 213	114 7 199 3 104	21 827 649	1 070 37 412	699 12 380	371 25 032	337 18 634	34 6 398	65.3	31.5	3.2 17.1
CHOCTAW	11 844 19 573 70 267	6 982 11 499 51 903	1 951 2 928 7 730	2 681 808 12 200	538 166 2 035	9 812 8 625 18 599 56 032	911 2 911 5 146 10 634	8 901 5 714 13 453 45 398	6 337 4 301 10 691 39 703	2 564 1 413 2 762 5 695	9.3 33.8 27.7 19.0	64.6 49.9 57.5 70.9	26.1 16.4 14.9 10.2
(PART) COAL COMANCHE* COTTON CRAIG CREEK* CUSTER See footnotes at end of	2 540 7 258 72 490 11 360 19 809 49 483 33 275	1 034 3 870 52 583 7 504 11 565 22 816 20 040	499 1 955 10 914 2 076 3 472 7 354 6 442	286 1 018 13 908 1 264 2 989 7 764 3 761	52 218 2 334 286 362 1 546 639	2 202 6 022 56 248 9 810 16 458 40 173 28 875	1 007 1 433 8 993 1 740 4 772 19 313 6 793	1 195 4 589 47 255 6 070 11 686 20 860 22 082	748 2 852 38 675 6 280 8 576 15 052 16 279	447 1 737 8 580 1 790 3 110 5 808 5 803	45.7 23.8 16.0 17.7 29.0 48.1 23.5	34.0 47.4 68.8 64.0 52.1 37.5	20.3 28.6 15.3 16.2 18.9 14.5 20.1

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subject	to tax, after de	duction of exemp	tions	Subject	f assessed to tax (tot: int for each	aling
Area	Total, including State-assessed	Locally asses	sed property	Real property	Personal property	Total	State- assessed	Local	ly assessed prop	erty	State- assessed	Locally a	erty
· ·	property	Real	Personal	property	property		property	Total	Real	Personal	property	Real	Per- sonal
OKLAHOMACON.			:								}		
DELAWARE	16 218 14 479 15 174 102 692 40 499 42 311 30 167 12 550 9 125 18 128	11 038 7 683 8 780 58 397 19 177 22 982 19 256 8 025 6 617 7 330	3 977 3 565 3 182 28 238 8 106 7 262 5 356 3 308 1 481 3 312	2 778 1 239 1 317 11 724 5 202 5 922 1 802 1 762 1 123 1 115	451 203 234 2 403 961 1 222 302 356 205 213	13 009 13 037 13 523 88 765 34 336 35 167 28 063 10 432 7 797 16 800	1 203 3 231 3 212 16 257 13 216 12 067 5 555 1 217 1 027 7 486	11 806 9 806 10 411 72 508 21 120 23 100 22 508 9 215 6 770 9 314	8 260 6 444 7 463 46 673 13 975 17 060 17 454 6 263 5 494 6 215	3 546 3 362 2 948 25 835 7 145 6 040 5 052 1 276 3 099	9.2 24.8 23.6 18.3 38.5 34.3 19.8 11.7 13.2	63.5 49.4 54.8 52.6 40.7 48.5 62.2 60.0 70.5 37.0	27.3 25.8 21.6 29.1 20.8 17.2 18.0 28.3 16.4
HASKELL	9 716 17 550 31 787 13 105 8 449 97 787 35 148 26 484 8 279 23 049	5 025 8 720 21 557 7 589 4 686 51 257 21 509 16 109 3 788 11 227	2 297 3 066 5 665 2 321 1 761 30 275 7 987 4 232 1 541 4 132	1 784 2 861 4 322 1 370 1 273 10 526 2 487 2 691 1 281 4 849	370 600 648 295 228 1 996 449 374 283 694	7 562 14 089 26 817 11 440 6 948 85 265 32 212 23 419 6 715 17 506	2 394 4 565 3 195 2 002 16 255 5 652 6 143 2 950 7 690	5 168 8 325 22 252 8 245 4 546 69 010 26 560 17 276 3 765 9 816	3 241 5 859 17 235 6 219 3 413 40 731 19 022 13 418 2 507 6 378	1 927 2 466 5 017 2 026 1 533 28 279 7 538 3 858 1 258 3 438	31.7 40.9 17.0 28.8 19.1 17.5 26.2 43.9	42.9 41.6 64.3 54.4 49.1 47.8 59.1 57.3 37.3	25.5 17.5 18.7 17.7 22.1 33.2 23.4 16.5 18.7
LINCOLN	27 327 30 723 8 477 18 073 19 735 10 529 19 333 8 729 24 034 15 439	10 569 15 296 3 615 9 087 12 150 5 805 11 322 4 705 13 375 6 401	3 975 4 924 1 836 2 981 4 395 2 188 4 431 2 263 6 780 2 053	3 646 3 469 1 001 2 398 3 854 1 840 1 718 1 381 4 180 1 933	328 549 213 308 873 392 302 304 447 202	23 353 26 705 7 263 15 367 15 008 8 297 17 313 7 044 19 407 13 304	12 763 10 503 3 026 6 005 3 190 2 536 3 580 1 761 3 879 6 985	10 570 16 202 4 237 9 362 11 818 5 761 13 733 5 283 15 528 6 319	6 923 11 827 2 614 6 689 8 296 3 965 9 604 3 324 9 195 4 468	3 647 4 375 1 623 2 673 3 522 1 796 4 129 1 959 1 333 1 851	54.7 39.3 41.7 39.1 21.3 30.6 20.7 25.0 52.5	29.6 44.3 36.0 43.5 55.3 47.8 55.5 47.2 47.4 33.6	15.6 16.4 22.3 17.4 23.5 21.6 23.8 27.8 32.6
MUSKOGEE	74 714 23 085 14 136 15 529 732 539	43 126 12 691 8 317 5 492 502 865	11 698 4 619 3 033 2 566 133 598	11 319 2 114 2 248 1 731 104 211	1 886 354 408 313 19 978	61 509 20 617 11 480 13 485 608 350	19 890 5 775 2 786 7 471 96 076	41 619 14 842 8 694 6 014 512 274	31 807 10 577 6 069 3 761 399 654	9 812 4 265 2 625 2 253 113 620	32.3 28.0 24.3 55.4 15.8	51.7 51.3 52.9 27.9 65.5	16.0 20.7 22.9 16.7 18.7
(PART) OKMULGEE	506 166 36 240 53 283 34 537 14 511	357 836 19 225 28 643 21 229 7 471	92 033 8 399 7 430 7 673 2 862	71 365 6 462 5 605 5 452 1 962	1 424 955 1 160 437	434 801 28 354 46 723 27 925 12 112	56 297 8 616 17 210 5 635 4 158	378 504 19 738 29 513 22 290 7 954	286 471 12 763 23 038 15 777 5 509	92 033 6 975 6 475 6 513 2 445	12.9 30.4 36.8 20.2 34.3	65.9 45.0 49.3 56.5 45.5	21.2 24.6 13.9 23.3 20.2
PAYNE	51 421 31 404 35 233 36 966 10 236 9 612 41 237 24 659 13 659	31 004 17 728 21 936 22 878 6 698 6 053 17 065 11 755 7 488 27 423	10 971 5 574 6 282 3 908 1 560 2 143 5 303 6 118 1 951 12 464	7 709 6 162 5 528 6 227 1 863 1 027 4 655 4 429 3 935 8 633	1 478 1 379 650 742 351 163 641 934 735 1 891	42 234 23 863 29 055 27 997 8 022 8 422 35 941 19 282 8 989 39 676	9 446 8 102 7 015 10 180 1 978 1 416 18 869 6 772 4 220 10 313	32 788 15 761 22 040 17 817 6 044 7 006 17 072 12 510 4 769 29 363	23 295 11 566 16 408 14 651 4 635 5 026 12 410 7 326 3 553 18 790	9 493 4 195 5 632 3 166 1 209 1 980 4 662 5 184 1 273	22-4 34-0 24-1 36-4 24-7 16-8 52-5 35-1 46-9 26-0	55.2 48.5 56.5 52.3 60.3 59.7 34.5 38.0 39.5 47.4	22.5 17.6 19.4 11.3 15.5 13.0 26.9 13.5 26.6
TEXAS	52 163 24 797 672 267 478 960 18 327 71 578 25 377 30 053 33 909	22 573 17 723 467 567 367 212 11 496 47 988 16 245 16 695 18 075	10 560 4 697 127 043 80 862 2 790 13 936 4 881 4 608 7 477	2 763 2 533 75 992 75 647 3 324 9 701 2 558 2 563 2 890	604 413 15 377 12 156 478 1 879 386 335 623	48 796 21 851 580 898 408 157 14 525 59 998 22 433 27 150 30 396	19 030 2 377 77 657 30 886 4 041 9 654 4 251 8 750 8 357	29 766 19 474 503 241 377 271 10 484 50 344 18 182 18 400 22 039	19 810 15 190 391 575 308 565 8 172 38 287 13 687 14 127 15 185	9 956 4 284 111 666 68 706 2 312 12 057 4 495 4 273 6 854	39.0 10.9 13.4 7.6 27.8 16.1 18.9 32.2 27.5	40.6 69.5 67.4 75.6 56.3 63.8 61.0 52.0	20.4 19.6 19.2 16.8 15.9 20.1 20.0 15.7 22.5
OREGON													
TOTAL	3 534 048 53 169	2 662 816 22 089	456 631 5 702	57 859 526	22 498	3 453 691 52 351	414 601 25 378	3 039 090 26 973	2 604 957 21 563	434 133 5 410	12.0 48.5	75.4 41.2	12.6
BENTON	65 536 238 153 880 49 386 39 362 92 722 20 034 26 468 46 541 157 896	33 948 189 355 846 37 382 29 424 71 557 15 246 22 726 34 170 111 875	5 592 19 963 7 034 6 565 14 111 3 516 2 948 5 813 19 912	905 3 848 22 956 853 1 302 242 313 881 1 619	258 1 089 352 396 780 245 131 329 799	64 373 233 216 858 48 078 38 113 90 640 19 547 26 024 45 331 155 478	5 996 28 835 34 970 3 373 7 054 1 272 794 6 558 26 109	58 377 204 381 824 43 108 34 740 83 586 18 275 25 230 38 773 129 369	53 043 185 507 624 36 426 28 571 70 255 15 004 22 413 33 289 110 256	5 334 18 874 6 682 6 169 13 331 3 271 2 817 5 484 19 113	9-3 12-4 4-0 10-3 8-8 7-8 6-5 3-1 14-5 16-8	71.2 82.4 79.5 96.0 75.8 77.5 76.8 86.1 73.4 70.9	8.3 8.1 13.9 16.2 14.7 16.7 10.8 12.1
GILLIAM	17 862 15 577 20 272 23 353 150 831 41 501 54 875 103 447 20 710 333 829	11 230 10 710 14 241 16 904 116 748 13 436 42 933 63 733 15 697 267 305	3 532 3 699 4 730 3 261 17 976 3 233 6 155 11 306 4 232 40 264	18 135 115 327 2 750 89 1 599 928 108 4 276	52 221 309 136 802 121 271 657 262 2 061	17 792 15 221 19 848 22 890 147 279 41 291 53 005 101 862 20 340 327 492	3 100 1 168 1 301 3 188 16 107 24 832 5 787 28 408 781 26 260	14 692 14 547 18 547 19 702 131 172 16 459 47 218 73 454 19 559 3G1 232	11 212 10 575 14 126 16 577 113 998 13 347 41 334 62 805 15 589	3 480 3 478 4 421 3 125 17 174 3 112 5 884 10 649 3 970 38 203	17.4 7.7 6.6 13.9 60.1 10.9 27.9 3.8	63.0 69.5 71.2 72.4 77.4 32.3 78.0 61.7 76.6 80.3	19.6 22.9 22.3 13.7 11.7 7.5 11.1 10.5 19.5

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

		sed value (before o		Tax-exemple of locally valua	ot portion assessed				duction of exemp		subject	f assessed to tax (tot nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State	Local	lly assessed prop	perty	State-		assessed
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
OREGONCON. LINCOLN	58 138 140 693 48 904 215 210	49 451 108 703 34 913 173 992	4 535 17 834 8 429 20 445	1 060 1 668 412 4 805	181 809 475 967	56 897 138 216 48 017 209 438	4 152 14 156 5 562 20 773	52 745 124 060 42 455 188 665	48 391 107 035 34 501 169 187	4 354 17 025 7 954 19 478	7.3 10.2 11.6 9.9	85.1 77.4 71.9	7.7 12.3 16.6 9.3
MORROW	24 328 912 256 660 877 49 608 17 232 32 040	18 408 672 491 477 461 40 006 13 904 25 190	3 297 150 381 118 060 5 755 1 746 3 945	103 19 572 5 855 901 26 621	100 7 230 5 922 266 49 202	24 125 885 454 649 100 48 441 17 157 31 217	2 623 89 384 65 356 3 847 1 582 2 905	21 502 796 070 583 744 44 594 15 575 28 312	18 305 652 919 471 606 39 105 13 878 24 569	3 197 143 151 112 138 5 469 1 697 3 743	10.9 10.1 10.1 7.9 9.2 9.3	75.9 73.7 72.7 80.7 80.9 78.7	13.3 16.2 17.3 11.3 9.9 12.0
UMATILLA	101 597 33 478 18 918 47 732 208 416 5 674 48 300	78 311 23 724 12 183 34 881 172 896 4 109 38 945	10 646 4 633 3 418 6 266 19 234 1 360 5 163	1 083 702 132 505 3 059 24 1 396	521 232 166 343 1 086 75 233	99 993 32 544 18 620 46 884 204 271 5 575 46 671	12 640 5 121 3 317 6 585 16 286 205 4 192	87 353 27 423 15 303 40 299 187 985 5 370 42 479	77 228 23 022 12 031 34 376 169 837 4 085 37 549	10 125 4 401 3 252 5 923 18 148 1 285 4 930	12.6 15.7 17.8 14.0 8.0 3.7 9.0	77.2 70.7 64.7 73.3 83.1 73.3	10.1 13.5 17.5 12.6 8.9 23.0
PENNSYLVANIA TOTAL· · · ·	17 336 303	17 336 303	•	-	_	17 336 303	_	17 336 303	17 336 303		_	100.0	
ADAMS*	37 521 3 579 154 1 228 615 66 683 287 964 27 929 374 125 182 807 46 233 466 388	37 521 3 579 154 1 228 615 66 683 287 964 27 929 374 125 182 807 46 233 466 388			-	37 521 3 579 154 1 228 615 66 683 287 964 27 929 374 125 182 807 46 233 466 388		37 521 3 579 154 1 228 615 66 683 287 964 27 929 374 125 182 807 46 233 466 388	37 521 3 579 154 1 228 615 66 683 287 964 27 929 374 125 182 807 46 233 466 388	-		100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	
BUTLER	145 040 195 596 7 691 46 542 82 360 442 597 30 602 84 013 24 887 63 611	145 040 195 596 7 691 46 542 82 362 84 2 597 30 602 84 013 24 887 63 611			-	145 040 195 596 7 691 46 542 82 360 442 597 30 602 84 013 24 887 63 611		145 040 195 596 7 691 46 542 82 360 442 397 30 602 84 013 24 867 63 611	145 040 195 596 7 691 46 542 82 360 442 597 30 602 84 013 24 887 63 611	-		100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	
CRAWFORD	75 381 194 037 272 278 588 619 23 167 297 924 158 731 131 906 4 906 127 414	75 381 194 037 272 278 588 619 23 167 297 924 158 731 131 906 4 906 127 414			-	75 381 194 037 272 278 588 619 23 167 297 924 158 731 131 906 4 906 127 414	-	75 381 194 037 272 278 588 619 23 167 297 924 158 731 131 906 127 414	75 381 194 037 272 278 588 619 23 167 297 924 158 731 131 906 49 905 127 414	-		100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	
FULTON	9 229 56 088 34 660 71 153 31 769 14 889 185 289 98 116 311 992 119 346	9 229 56 088 34 660 71 153 31 769 4 889 185 289 98 116 311 992 119 346			-	9 229 56 088 34 660 71 153 31 769 14 889 185 289 98 116 311 992 119 346	-	\$ 229 56 088 34 660 71 153 31 769 14 889 185 289 98 116 311 992 119 346	9 229 56 088 34 660 71 153 31 769 14 889 185 289 98 116 311 992 119 346	-		100.0 100.0 100.0 100.0 100.0 100.0 100.0	
LEBANON	168 371 293 297 145 407 345 815 113 491 48 820 158 084 22 929 89 753 1 059 301	168 371 293 297 145 407 345 815 113 491 48 820 158 084 22 929 89 753 1 059 301			-	168 371 293 297 145 407 345 815 113 491 44 820 158 084 22 929 89 753 1 059 301	-	168 371 293 297 145 407 345 815 113 491 48 820 158 084 22 929 89 753 1 059 301	168 371 293 297 145 407 345 815 113 491 48 820 158 084 22 929 89 753 1 059 301	-	-	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	
MONTOUR	16 692 526 000 62 708 19 100 4 383 357 20 499 14 282 127 068 18 270 45 471	16 692 526 000 62 708 19 100 4 383 357 20 499 14 282 137 068 18 270 45 471		-	-	16 692 526 000 62 708 19 100 4 383 357 20 499 14 282 137 068 18 270 45 471	-	16 692 526 000 62 708 19 100 4 383 357 20 499 14 282 137 068 18 270 45 471	16 692 526 000 62 708 19 100 4 383 357 20 499 14 282 137 048 18 270	-		100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

V	Gross asses	sed value (before e		Tax-exemi of locally valuat	ot portion assessed			t to tax, after dec			subject	f assessed to tax (tota ent for each	aling
Area	Total, including State-assessed	Locally assess	sed property	Real property	Personal property	Total	State- assessed	Local	ly assessed prop	erty	State- assessed	Locally a prope	
	property	Real	Personal	property	property		property	Total	Real	Personal	property	Real	Per- sonal
PENNSYLVANIACON.				.								 	
SULLIVAN	4 020 24 193 28 231 15 606 49 346 81 233 209 833 84 283 329 766 16 759 207 935	4 020 24 193 28 231 15 606 49 346 81 233 209 833 84 283 329 766 16 759 207 935	-	-		4 020 24 193 28 231 15 606 49 346 81 233 209 833 84 283 329 766 16 759 207 935	=	4 020 24 193 28 231 15 606 49 346 81 233 209 833 84 283 329 766 16 759 207 935	4 020 24 193 28 231 15 606 49 346 81 233 209 833 329 766 16 759 207 935	-	-	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	-
RHODE ISLAND										j			
TOTAL	3 252 609	2 510 589	742 020	74 654	20 532	3 157 423	-	3 157 423	2 435 935	721 488	-	77.1	22.9
BRISTOL*	154 593 497 641 237 919 2 113 431 778 366 249 025	120 036 402 108 193 401 1 599 121 594 686 195 923	34 557 95 533 44 518 514 310 183 680 53 102	5 154 15 672 5 925 43 309 4 997 4 594	343 2 294 440 16 252 8 647 1 203	149 096 479 675 231 554 2 053 870 764 722 243 228		149 096 479 675 231 554 2 053 870 764 722 243 228	114 882 385 436 187 476 1 555 812 589 689 191 329	34 214 93 239 44 076 498 058 175 033 51 899		77.1 80.6 81.0 75.8 77.1 78.7	22.9 19.4 19.0 24.2 22.9 21.3
SOUTH CAROLINA		,				:							
TOTAL ABBEVILLE	1 036 568 8 958	415 954 3 012	156 726 1 357		-	1 036 568 8 958	463 888 4 589	572 680 4 369	415 954 3 012	156 726 1 357	44.8	40.1 33.6	15.1
AIKEN+ ALLENDALE ALLENDALE ANDERSON SAMBERG SARNWELL BEAUFORT BERKELEY* CALHOUN CHARLESTON*	37 075 4 660 48 083 5 349 8 114 14 059 9 494 4 218 98 599	10 331 1 857 13 249 2 434 3 819 9 594 3 999 2 219 52 964	6 134 941 6 183 1 022 1 106 2 001 2 503 1 017			37 075 4 660 48 083 5 314 14 059 9 494 4 218 98 59?		16 465 2 798 19 432 3 456 4 925 11 595 6 493 3 236 65 712	10 331 1 857 13 249 2 434 3 819 9 594 3 990 2 219 52 964	1 357 6 134 941 6 183 1 022 1 106 2 001 2 503 1 017 12 748	51.2 55.6 40.0 59.6 35.4 39.3 17.5 31.6 23.3	27.9 39.8 27.6 47.5 47.1 68.2 42.0 52.6	15.1 16.5 20.2 12.9 19.1 13.6 14.2 26.4 24.1 12.9
CHEROKEE CHESTER	15 294 14 892 9 380 5 158 11 317 23 243 10 658 10 340 5 605 10 474	3 475 3 251 3 866 2 492 2 893 8 362 5 880 3 939 2 368 2 503	1 828 1 681 2 102 1 409 2 370 3 300 1 732 1 545 974 1 262			15 294 14 892 9 380 5 158 11 317 23 243 10 658 10 340 5 605 10 474	11 581 3 046 4 856 2 263	5 303 4 932 5 968 3 901 5 263 11 662 7 612 5 484 3 342 3 765	3 475 3 251 3 866 2 49; 2 893 8 362 5 880 3 939 2 568 2 503	1 828 1 681 2 102 1 409 2 370 3 300 1 732 1 545 974 1 262	65.3 66.9 36.4 24.4 53.5 49.8 28.6 47.0 40.4 64.1	22.7 21.8 41.2 48.3 25.6 36.0 55.2 38.1 42.2 23.9	12.0 11.3 22.4 27.3 20.9 14.2 16.3 14.9 17.4
FLORENCE	31 317 18 941 103 390 27 861 7 532 24 111 4 757 18 347 19 363 17 587	12 414 6 769 39 136 9 231 3 398 14 274 2 820 5 547 3 264 5 900	6 190 1 942 15 774 3 042 1 350 5 600 679 1 917 2 682 2 649			31 317 18 941 103 390 27 861 7 532 24 111 4 757 18 347 19 363 17 587	15 588 2 784 4 237 1 258 10 883	18 604 8 711 54 910 12 273 4 748 19 874 3 499 7 464 5 946 8 549	12 414 6 769 39 136 9 231 3 398 14 274 2 820 5 547 3 264 5 900	6 190 1 942 15 774 3 042 1 350 5 600 679 1 917 2 682 2 649	40.6 54.0 46.9 55.9 37.0 17.6 26.4 69.3 51.4	39.6 35.7 37.9 33.1 45.1 59.2 59.3 30.2 16.9	19.8 10.3 15.3 10.9 17.9 23.3 14.3 13.9 15.1
LEE	5 172 37 037 3 277 9 343 11 441 12 517 15 607 24 103 19 565	3 004 10 342 1 327 4 527 4 704 4 994 4 014 10 692 5 027	1 003 6 543 603 1 874 1 061 2 046 2 159 4 870 2 967	-	-	5 172 37 037 3 277 9 343 11 441 12 517 15 607 24 105	1 165 20 152 1 347 2 942 5 676 5 477 9 434 6 541	4 007 16 885 1 930 6 401 5 765 7 040 6 173 15 562 7 994	3 004 10 342 1 327 4 527 4 704 4 994 4 014 10 692 5 027	1 003 6 543 603 1 874 1 061 2 046 2 159 4 870 2 967	22.5 54.4 41.1 31.5 49.6 43.8 60.4 59.1	58-1 27-9 40-5 48-5 41-1 39-9 25-7 47-4 25-7	19.4 17.7 18.4 20.1 9.3 16.3 13.8 20.2 15.2
RICHLAND#	98 968 4 389 79 563 26 882 12 593 8 074 39 861	57 456 2 052 30 651 15 995 4 059 3 228 8 631	14 274 1 360 10 582 3 782 1 422 2 207 4 933	-	-	98 968 4 389 79 563 26 882 12 593 8 074 39 861	27 238 977 38 330 7 105	71 730 3 412 41 233 19 777 5 481 5 435 13 564	57 456 2 052 30 651 15 995 4 059 3 228 8 631	14 274 1 360 10 582 3 782 1 422 2 207 4 933	27.5 22.3 48.2 26.4 56.5 32.7 66.0	58.1 46.8 38.5 59.5 32.2 40.0 21.7	14.4 31.0 13.3 14.1 11.3 27.3 12.4
SOUTH DAKOTA					}						}	İ	İ
TOTAL	2 392 857	1 677 501 16 328	576 766	-	-	2 392 857		2 254 267	1 677 501	576 766	5.8	70-1	24.1
BEADLE	64 101 14 375 37 478 70 697 96 085 26 709	16 328 41 708 9 536 27 457 54 320 64 771 16 944	6 647 16 509 4 773 9 219 15 164 22 865 8 608	-		23 327 64 101 14 375 37 478 70 697 96 085 26 709	8 449	22 975 58 217 14 309 36 676 69 484 87 636 25 552	16 328 41 708 9 536 27 457 54 320 64 771 16 944	6 647 16 509 4 773 9 219 15 164 22 865 8 608	1.5 9.2 0.5 2.1 1.7 8.8 4.3	70.0 65.1 66.3 73.3 76.8 67.4	28.5 25.8 33.2 24.6 21.4 23.8 32.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Amounts in t	housands of	dollars; the	cities show	wn are tho	se which ha	d a popula	ition of 100,	000 or mor	e in 1960)			
	Gross asses	sed value (before e	exemptions)	Tax-exemp of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	tions		f assessed to tax (tot nt for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State	Local	ly assessed prop	erty	State-	Locally prop	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
SOUTH DAKOTACON.)	i										
BUFFALO	6 341 29 793 17 972 41 613 27 470 45 072 57 661 17 753 16 067. 59 053	4 069 19 075 12 479 27 235 18 194 36 637 41 979 9 116 10 210 41 822	2 272 7 573 5 247 13 027 7 677 7 375 13 053 6 144 4 099 12 620		-	6 341 29 793 17 972 41 613 27 470 45 072 57 661 17 753 16 067 59 053	3 145 246 1 351 1 599 1 0629 2 629 2 493 1 758 4 611	6 341 26 648 17 726 40 262 25 871 44 012 55 032 15 260 14 309 54 442	4 069 19 075 12 479 27 235 18 194 36 637 41 979 9 116 10 210 41 822	2 272 7 573 5 247 13 027 7 677 7 375 13 053 6 144 4 099 12 620	10.6 1.4 3.2 3.8 2.4 4.6 14.0	64.2 69.4 65.4 66.2 81.3 72.8 51.3 63.5 70.8	35.8 25.4 29.3 31.9 16.4 22.6 34.6 25.4
DAY	36 321 28 050 10 463 19 334 30 333 22 334 25 071 34 190 26 824 15 807	25 684 20 390 6 267 12 917 20 185 13 427 18 092 24 925 16 032 10 57j	8 590 7 285 3 657 6 093 8 494 5 671 6 381 8 393 10 387 4 897	-		36 321 28 050 10 463 19 334 30 333 22 334 25 071 34 190 26 824 15 807	2 047 375 539 324 1 651 3 236 598 1 514 405 354	34 274 27 675 9 924 19 010 28 682 19 098 24 473 32 676 26 419 15 453	25 684 20 390 6 267 12 917 20 188 13 427 18 092 24 283 16 032 10 556	8 590 7 285 3 657 6 093 8 494 5 671 6 381 8 393 10 387 4 897	5.6 1.3 5.2 1.7 5.4 14.5 2.4 1.5 2.2	70.7 72.7 59.9 66.8 66.6 60.1 72.2 71.0 59.8 66.8	23.7 25.0 35.0 25.4 25.4 25.5 24.5 38.7 31.0
HAMLIN	25 107 32 685 22 526 14 163 39 320 60 520 13 492 7 760 15 784 15 118	18 043 22 034 16 092 7 716 29 892 44 224 8 584 4 420 10 498 11 425	6 349 10 296 5 551 5 545 8 028 15 154 4 624 2 886 4 851 3 966		-	25 107 32 685 22 526 14 153 39 320 60 520 13 492 7 760 15 584 15 818	715 355 883 902 1 400 1 142 284 454 235 427	24 392 32 330 21 643 13 261 37 920 59 378 13 208 7 306 15 349 15 391	18 043 22 034 16 092 7 716 29 892 44 224 8 584 4 420 10 498 11 425	6 349 10 296 5 351 5 545 8 020 15 154 4 624 2 886 4 851 3 966	2.8 1.1 3.9 6.4 3.6 1.9 2.1 5.9 2.7	71.9 67.4 71.4 54.5 76.0 73.1 63.6 57.0 67.4 72.2	25.3 31.5 24.6 39.2 25.0 34.3 37.2 31.1
KINGSBURY	40 689 47 608 52 504 54 091 20 180 34 932 25 066 23 169 40 140 10 074	29 187 36 096 37 719 40 566 12 306 24 232 16 528 15 706 28 647 5 547	9 601 9 840 8 166 10 783 7 357 9 010 7 992 6 849 9 544 4 432		-	40 689 47 608 52 504 54 091 20 180 34 932 25 066 23 169 40 140	1 901 1 672 6 619 2 742 517 1 690 546 614 1 949	38 788 45 936 45 885 51 349 19 663 33 242 24 520 22 555 38 191 9 979	29 187 36 096 37 719 40 566 12 306 24 232 16 528 15 706 28 647 5 547	9 601 9 840 8 166 10 783 7 357 9 010 7 992 6 849 9 544 4 432	4.7 3.5 12.6 5.1 2.6 4.8 2.7 4.9	71.7 75.8 71.8 75.0 61.0 69.4 65.9 67.8 71.4	23.6 20.7 15.6 19.9 36.8 31.9 29.6 23.8 44.0
MINER	26 299 251 725 38 128 125 414 25 547 25 433 40 157 20 540 5 224 48 686	18 892 179 320 28 988 90 242 16 587 18 544 28 672 14 111 2 275 32 786	6 678 41 749 8 113 19 204 8 513 6 289 10 287 5 516 2 928 12 812		-	26 299 251 725 38 128 125 414 25 547 25 433 40 157 20 540 5 224 48 886	729 30 656 1 027 15 968 447 600 1 198 913 21 3 288	25 570 221 069 37 101 109 446 25 100 24 833 38 959 19 627 5 203 45 598	18 892 179 320 28 988 90 242 16 587 18 544 28 672 14 111 2 275 32 786	6 678 41 749 8 113 19 204 8 513 6 289 10 287 5 516 2 928 12 812	2.8 12.2 2.7 12.7 1.7 2.4 3.0 4.4 6.7	71.8 71.2 76.0 72.0 64.9 72.9 71.4 68.7 43.5	25.4 16.6 21.3 15.3 33.3 24.7 25.6 956.0 26.2
STANLEY	20 672 19 911 10 373 37 946 50 525 41 098 32 260 4 267 64 592 8 138	15 355 14 368 5 999 24 822 37 959 31 680 21 677 2 003 48 977 5 066	5 114 5 399 4 369 12 544 11 502 8 084 7 006 2 264 11 901 2 950		-	20 672 19 911 10 373 37 946 50 525 41 098 32 260 4 267 64 592 8 138	203 144 5 580 1 064 1 334 3 577 3 714	20 469 19 767 10 368 37 366 49 461 39 764 28 683 4 267 60 878 8 016	15 355 14 368 5 999 24 822 37 959 31 680 21 677 2 003 48 977 5 066	5 114 5 399 4 369 12 544 11 502 8 084 7 206 11 901 2 950	1.0 0.7 (2) 1.5 2.1 3.2 11.1	74.3 72.2 57.8 65.4 75.1 77.1 67.2 46.9 75.8	24.7 27.1 42.1 33.1 22.8 19.7 21.7 53.1 18.4 36.2
TENNESSEE													:
TOTAL	4 941 657 28 799	3 892 906 20 432	402 600 1 135	-	-	4 941 657 28 799	646 151 7 232	4 295 506 21 567	3 892 906 20 432	402 600 1 135	13•1 25•1	78.8	3.9
BEDFORD	20 198 5 055 3 015 67 332 104 920 10 789 6 049 14 921 44 341	14 673 3 232 2 407 41 679 93 309 5 392 5 556 10 535 36 980	1 501 65 61 14 094 5 135 195 286 5 176		-	20 198 5 055 3 015 67 332 104 920 10 789 6 049 14 921 44 341	4 024 1 758 547 11 559 6 476 5 002 4 100 2 185	16 174 3 297 2 468 55 773 98 444 5 756 10 821 42 156	14 673 3 232 2 407 41 679 93 309 5 392 5 556 10 535 36 980	1 501 65 61 14 094 5 135 395 286 5 176	19.9 34.8 18.1 17.2 46.4 27.5 4.9	72.6 63.9 79.8 61.9 88.9 50.0 91.8 70.6 83.4	7.4 1.3 2.0 20.9 4.9 3.7
CHEATHAM	9 821 5 534 6 449 1 790 12 396 24 365 9 856 7 507 849 560 4 078	4 557 3 578 4 549 1 495 7 718 19 880 6 584 5 477 684 256	21 23 99 101 348 941 62 103 638 181		-	9 821 5 534 6 449 1 790 12 306 24 365 9 856 7 507 849 560 4 078	5 243 1 933 1 801 4 240 3 544 5 190 6 666 1 937	4 578 3 601 4 648 1 596 8 066 20 821 6 666 5 664 787 894 2 141	4 557 3 578 4 549 1 495 7 718 19 880 6 584 5 477 684 256 1 953	21 23 99 101 348 941 82 187 103 638	53.4 34.9 27.9 10.8 34.5 14.5 24.6 7.3	46.4 64.7 70.5 83.5 62.7 81.6 66.8 73.0	0.2 0.4 1.5 5.6 2.8 3.9 0.8 2.5 12.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Amounts in	inousands of	dollars; the	Cities snov	vn are the	ose which had	a populat	ion of 100,	ooo or more	iu 1900)			
	Gross assess	sed value (before	exemptions)	Tax-exemp of locally valuat	assessed	Assesso	d value subject	to tax, after de	duction of exemp	tions	subject	f assessed to tax (tot int for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State-	Local	ly assessed prop	perty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
TENNESSEECON.													
DE KALB OICKSON	5 013 13 116 24 943 17 221 5 218 16 350 33 941 20 684 5 044 32 583	4 649 7 053 15 931 8 045 4 042 10 362 25 460 12 441 4 040 26 169	11 235 739 176 377 1 042 479 506 59			5 013 13 116 24 943 17 221 5 218 16 350 33 941 20 684 5 044 32 583	353 5 828 8 273 9 000 819 4 946 8 002 7 737 945 5 953	4 660 7 288 16 670 8 221 4 399 11 404 25 939 12 947 4 099 26 630	4 649 7 053 15 931 8 045 4 022 10 362 25 460 12 441 4 040 26 169	11 235 739 176 377 1 042 479 506 59	7.0 44.4 33.2 52.3 15.7 30.3 23.6 37.4 18.7	92.7 53.8 63.9 46.7 77.1 63.4 75.0 60.1 80.1	0.2 1.8 3.0 1.0 7.2 6.4 1.4 2.4 1.2
GRUNDY	3 492 26 331 467 933 243 208 2 476 16 211 12 195 14 775 15 543 9 403	2 144 19 854 380 915 188 470 2 171 6 068 5 682 10 129 7 556 6 237	5 463 37 414 24 415 30 363 11 204 409 257			3 492 26 331 467 963 243 208 2 476 16 211 12 195 14 775 19 543 9 403	1 343 6 014 49 634 30 323 275 9 780 6 502 4 442 7 578 2 909	2 149 20 317 418 329 212 885 2 201 6 431 5 693 10 333 7 965 6 494	2 144 19 854 380 915 184 47C 2 171 6 068 5 682 10 129 7 556 6 237	5 463 37 414 24 415 30 363 11 204 409 257	38.5 22.8 10.6 12.5 11.1 60.3 53.3 30.1 48.8 30.9	61.4 75.4 81.4 77.5 87.7 37.4 46.6 68.6 48.6	0.1 1.8 8.0 10.0 1.2 2.2 0.1 1.4 2.6 2.7
HENRY	19 193 14 523 3 077 20 619 3 478 15 752 6 912 302 608 228 740 8 499	13 309 4 834 1 704 10 963 2 757 10 638 5 585 252 382 190 229 7 028	409 27 89 6 363 789 478 17 901 15 927 464			19 193 14 523 3 077 20 619 3 478 15 752 6 912 302 608 228 740 8 499	5 475 9 662 1 284 3 293 688 4 325 849 32 325 22 584 1 007	13 718 4 861 1 793 17 326 2 790 11 427 6 063 270 283 206 156 7 492	13 309 4 834 1 704 10 963 2 757 10 638 5 585 252 382 190 229 7 028	409 27 89 6 363 33 789 478 17 901 15 927 464	28.5 66.5 41.7 16.0 19.8 27.5 12.3 10.7 9.9	69.3 33.3 55.4 53.2 79.3 67.5 80.8 83.4 83.2	2.1 0.2 2.9 30.9 5.0 6.9 7.0
LAUDERDALE	12 328 21 495 7 055 22 052 11 251 21 231 12 734 12 724 50 746 12 049	8 018 12 816 2 849 18 621 6 858 10 499 6 031 6 447 39 055 7 274	90 1 610 65 1 260 335 3 993 83 216 2 643 981	• • • • • • • • • • • • • • • • • • • •		12 328 21 495 7 055 22 052 11 251 21 231 12 734 12 724 50 746 12 049	4 220 7 069 4 141 2 171 4 058 6 739 6 620 6 061 9 048 3 794	8 108 14 426 2 914 19 881 7 193 14 492 6 114 6 663 41 698 8 255	8 018 12 816 2 849 18 621 6 858 10 499 6 031 6 447 39 055 7 274	90 1 610 65 1 260 335 3 993 83 216 2 643 981	34.2 32.9 58.7 9.8 36.1 31.7 52.0 47.6 31.5	65.0 59.6 40.4 84.4 61.0 49.5 47.4 50.7 77.0	0.7 7.5 0.9 5.7 3.0 18.8 0.7 1.7 5.2
MARSHALL	12 440 64 257 5 320 13 512 51 533 2 748 7 770 28 914 4 783 8 463	8 288 45 060 4 731 6 540 43 578 1 581 2 402 17 232 3 758 1 592	868 3 895 95 573 1 131 784 43 1 242 262 11			12 440 64 257 5 320 13 512 51 533 2 748 7 770 28 914 4 783 8 463	3 284 15 302 494 6 399 6 824 383 5 325 10 440 763 6 860	9 156 48 955 4 826 7 113 44 709 2 365 2 445 18 474 4 020 1 603	8 288 45 060 4 731 6 540 43 578 1 581 2 402 17 232 3 758 1 592	868 3 895 95 573 1 131 784 43 1 242 262	26.4 23.8 9.3 47.4 13.9 68.5 26.1 16.0	66.6 70.1 88.9 48.4 84.6 57.5 30.9 59.6 78.6	7.0 6.1 1.8 4.2 2.2 28.5 0.6 4.3 5.5
PICKETT	1 777 10 552 24 287 9 506 22 432 32 009 51 165 6 333 2 079 13 857	1 547 6 873 21 231 4 077 14 149 20 759 40 504 2 043 1 732 11 951	47 600 289 196 1 575 1 019 2 112 184 15 278	-		1 777 10 552 24 287 9 506 22 432 32 009 51 165 6 333 2 079 13 857	183 3 079 2 767 5 233 6 708 10 231 8 549 4 106 332 1 628	1 594 7 473 21 520 4 273 15 724 21 778 42 616 2 227 1 747 12 229	1 547 6 873 21 231 4 077 14 149 20 759 40 504 2 043 1 732 11 951	47 600 289 196 1 575 1 019 2 112 184 15 278	10.3 29.2 11.4 55.0 29.9 32.0 16.7 64.8 16.0	87.1 65.1 87.4 42.9 63.1 64.9 79.2 32.3 83.3	2.6 5.7 1.2 2.1 7.0 3.2 4.1 2.9 0.7
SHELBY*	1 611 741 1 250 561 8 736 2 527 150 665 43 655 16 267 5 827 7 159 2 354	1 403 865 1 086 562 7 028 1 560 98 424 28 574 9 627 2 892 4 004 1 872	131 095 107 696 243 268 34 086 489 86 362 339			1 611 741 1 250 561 8 736 2 527 150 665 43 655 16 267 5 827 7 159 2 354	76 781 56 303 1 465 699 18 155 14 592 6 554 2 573 2 816 482	1 534 960 1 194 258 7 271 1 828 132 510 29 063 9 713 3 254 4 343 1 872	1 403 865 1 086 562 7 028 1 560 98 424 28 574 9 627 2 892 4 004 1 872	131 095 107 696 243 268 34 086 489 85 362 339	4.8 4.5 16.8 27.7 12.0 33.4 40.3 44.2 39.3 20.5	87.1 86.9 80.4 61.7 65.3 65.5 59.2 49.6 55.9 79.5	8.1 8.6 2.8 10.6 22.6 1.1 0.5 6.2
VAN BUREN	1 249 9 171 39 264 9 736 6 530 39 248 37 515	1 167 7 014 28 478 2 624 14 036 5 392 28 615 27 268	1 022 1 995 113 188 349 1 176	-		1 249 9 171 39 264 9 763 18 736 6 530 39 248 37 515	79 1 135 8 791 7 026 4 512 789 9 457 9 226	1 170 8 036 30 473 2 737 14 224 5 741 29 791 28 289	1 167 7 014 28 478 2 624 14 036 5 392 28 615 27 268	1 022 1 995 113 188 349 1 176	6.3 12.4 22.4 72.0 24.1 12.1 24.1 24.6	93.4 76.5 72.5 26.9 74.9 82.6 72.9 72.7	0.2 11.1 5.1 1.2 1.0 5.3 3.0 2.7

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exem	ptions	subject	f assesse to tax (tot at for eacl	taling
Area	Total,	Locally asse	ssed property	Real	Personal	Total	State	Loca	lly assessed pro	perty	State-	Locally	assessed erty
	State-assessed property	Real	Personal	property	property	(Otal	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
TEXAS													
TOTAL	16 365 714 44 918	12 329 581 36 978	7 323	-	-	16 365 714 44 918	617	16 222 902 44 301	36 978	3 893 321 7 323	1.4	75.3 82.3	23.8 16.3
ANDREWS	30 876 46 976 24 415 20 873	68 276 26 861 20 706 16 311	7 302 18 872 3 663 3 701	=		80 876 46 976 24 415 20 873	5 298 1 243 46 861	75 578 45 733 24 369 20 012	68 276 26 861 20 706 16 311	7 302 18 872 3 663 3 701	6.6 2.6 0.2 4.1	84.4 57.2 84.8 78.1	9.0 40.2 15.0 17.7
WICHITA FALLS (PART) ARMSTRONG ATASCOSA AUSTIN	(NA) 5 494 36 220 29 385	(NA) 4 418 31 694 20 326	(NA) 944 4 122 6 313	:		(NA) 5 494 36 220 29 385	(NA) 132 404 746	(NA) 5 362 35 816 28 639	(NA) 4 418 31 694 20 326	(NA) 944 4 122 8 313	(NA) 2+4 1+1 2+5	(NA) 80.4 87.5 69.2	(NA) 17.2 11.4 28.3
BANDERA	7 134 17 096 13 475 49 120 83 433 631 924 (NA) 4 947	10 981 5 153 11 559 9 175 36 629 61 735 553 391 (NA) 2 723	3 980 1 879 4 977 4 020 11 967 21 270 77 418 (NA) 1 845			15 054 7 134 17 096 13 475 49 120 63 433 631 924 (NA)	93 102 560 280 524 428 1 115 (NA) 379	7 032 16 536 13 195 48 596 83 005 630 809 (NA)	10 981 5 153 11 559 9 175 36 629 61 735 553 391 (NA) 2 723	3 980 1 879 4 977 4 020 11 967 21 270 77 418 (NA) 1 845	0.6 1.4 3.3 2.1 1.1 0.5 0.2 (NA)	72.9 72.2 67.6 68.1 74.6 74.0 87.6 (NA)	26.4 26.3 29.1 29.8 24.4 25.5 12.3 (NA) 37.3
BORDEN	19 083 15 376 50 965	17 041 8 983 43 476	1 762 6 015 5 887	-	:	19 083 15 376 50 965	280 378 1 602	18 803 14 998 49 363	17 041 8 983 43 476	1 762 6 015 5 887	2.5	89.3 58.4 85.3	9.2 39.1
BRAZORIA	295 608 37 991 13 392 6 961 60 304 28 997 11 861 13 018 20 185	247 341 29 632 9 989 4 641 55 839 23 217 8 128 10 127	47 293 7 706 2 908 2 240 4 227 5 558 3 480 2 804 7 099			295 608 37 991 13 392 6 961 60 304 28 997 11 861 13 018 20 185	974 653 495 80 238 222 253 87 308	294 634 37 338 12 897 6 881 60 066 28 775 11 608 12 931 19 877	247 341 29 632 9 989 4 641 55 839 23 217 8 127 10 127	47 293 77 293 2 908 2 240 4 227 5 558 3 480 2 804 7 099	3-1 0-3 1-7 3-7 1-1 0-4 0-8 2-1 0-7	83.7 78.0 74.6 66.7 92.6 80.1 68.5 77.8 63.3	11.6 16.0 20.3 21.7 32.2 7.0 19.2 29.3 21.5 35.2
CALHOUN	83 659 13 835 125 319 7 471 29 645 30 171 13 195 65 663 40 684	60 132 8 888 89 511 3 938 17 913 24 696 8 914 58 177 24 877	23 417 4 111 35 368 3 373 10 993 5 037 4 114 7 108 14 924			83 659 13 835 125 319 7 471 29 645 30 171 13 195 65 663 40 684	110 836 440 160 739 438 167 378	83 549 12 999 124 879 7 311 28 906 29 733 13 028 65 285 39 795	60 132 8 888 89 511 3 938 17 913 24 696 8 914 58 177 24 871	23 417 4 111 35 368 3 373 10 993 5 037 4 114 7 108 14 924	0.1 6.0 0.4 2.1 2.5 1.5 1.3 0.6 2.2	71.9 64.2 71.4 52.7 60.4 81.9 67.6 88.6 61.1	28.0 29.7 28.2 45.1 37.1 16.7 51.2 10.8 36.7
CHILDRESS. CLAY	13 106 20 396 28 000 22 612 18 931 48 967 11 234 56 696 26 620 14 363	9 572 14 251 24 224 4 614 13 917 32 867 7 941 46 394 19 816 9 127	3 299 5 330 3 551 17 731 4 694 15 568 3 259 9 701 6 599 4 995			13 106 20 396 28 000 22 612 18 931 48 967 11 234 56 696 26 620 14 363	235 815 225 267 320 532 34 601 205 241	12 871 19 581 27 775 22 345 18 611 48 435 11 200 56 095 26 4152	9 572 14 251	3 299 5 330 3 551 17 731 4 694 15 568 3 259 9 701 6 599 4 995	1.8 4.0 0.8 1.2 1.7 1.1 0.3 1.1	73.0 69.9 86.5 20.4 73.5 67.1 70.7 81.8 74.4 63.5	25.2 26.1 12.7 78.4 24.8 31.8 29.0 17.1 24.8 34.8
CONCHO	10 173 48 681 20 349 8 175 48 177 37 436 16 258 12 092 11 033 1 845 275 (NA)	7 751 38 972 15 053 5 902 39 789 30 264 12 900 7 133 6 857 1 320 843	2 358 8 916 5 111 2 019 5 943 5 267 3 307 3 722 3 877 522 472 (NA)		-	10 173 48 681 20 349 8 175 48 177 37 436 16 258 12 092 11 033 1 845 275	64 793 185 254 2 445 1 905 51 1 237 299 1 960 (NA)	10 109 47 888 20 164 7 921 45 732 35 531 16 207 10 855 10 734 1 843 315 (NA)	7 751 38 972 15 053 5 902 39 789 30 264 12 900 7 133 6 857 1 320 843 (NA)	2 358 8 916 5 111 2 019 5 943 5 267 3 307 3 722 3 877 522 472 (NA)	0.6 1.6 0.9 3.1 5.1 0.3 10.2 2.7 0.1 (NA)	76.2 80.1 74.0 72.2 82.6 80.8 79.3 59.0 62.1 71.6 (NA)	23.2 18.3 25.1 24.7 12.3 14.1 20.3 30.6 35.1 28.3 (NA)
DAWSON	31 919 43 896 6 576 69 383 39 803 9 951 14 872 7 148 107 035	26 123 30 364 4 869 53 480 30 351 6 703 10 441 4 664 92 797	5 535 13 269 1 652 15 189 9 285 3 189 4 374 2 290 13 670			31 919 43 896 6 576 69 383 39 803 9 951 14 872 7 148 107 035	261 263 55 714 167 59 57 194 568	31 658 43 633 6 521 68 669 39 636 9 892 14 815 6 95 106 467	26 123 30 364 4 869 53 480 30 351 6 703 10 441 4 664 92 797	5 535 13 269 1 652 15 189 9 285 3 189 4 374 2 290 13 670	0.8 0.6 0.8 1.0 0.4 0.4 2.7	81.8 69.2 74.0 77.1 76.3 67.4 70.2 65.2 86.7	17.3 30.2 25.1 21.9 23.3 32.0 29.4 32.0
EASTLAND ECTOR* EDWARDS ELLIS* EL PASO* EL PASO CITY ERATH FALLS FANNIN FAYLITE	22 013 193 808 8 290 48 165 279 488 223 590 19 735 19 586 20 566 26 660	10 120 172 187 6 137 31 291 205 760 164 608 13 161 12 308 14 205 17 429	10 920 19 393 2 070 16 013 72 159 57 727 5 939 6 868 6 154 8 385			22 013 193 808 8 290 48 165 279 488 223 590 19 735 19 586 20 566 26 660	973 2 228 83 861 1 569 1 255 635 410 207	21 040 191 580 8 207 47 304 277 919 222 335 19 100 19 176 20 359 25 814	10 120 172 187 6 137 31 291 205 760 164 608 13 161 12 308 14 205	10 920 19 393 2 070 16 013 72 159 57 727 5 939 6 868 6 154 8 385	4.4 1.1 1.0 1.8 0.6 0.6 3.2 2.1 1.0	46.0 88.8 74.0 65.0 73.6 73.6 66.7 62.8 69.1	49.6 10.0 25.0 33.2 25.8 25.8 30.1 35.1 29.9

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Glass of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in	thousands of	dollars; the	cities show	wn are the	ose which had	d a popula	tion of 100,	000 or more	e in 1960)			
	Gross asses	sed value (before o	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	tions	subject	f assessed to tax (tot ent for eacl	ating
Area	Total,	Locally asses	sed property	Real	Personal		State-	Local	ly assessed proj	perty	State-	Locally a	
	State-assessed property	Real	Personal	property	proverty	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
TEXASCON.	{			İ									
FISHER FLOYD	26 221 16 858 7 150 79 433 16 032 15 433 17 632 71 340 323 035 19 322	21 883 10 715 5 236 59 481 13 842 9 604 10 323 65 088 287 836 16 621	3 905 5 716 1 867 18 835 1 984 4 673 7 156 5 392 34 531 2 376			26 221 16 858 7 150 79 433 16 032 15 433 17 632 71 340 323 035 19 322	433 427 47 1 117 206 1 156 153 860 668 325	25 788 16 431 7 103 78 316 15 826 14 277 17 479 70 480 322 367 18 997	21 883 10 715 5 236 59 481 13 842 9 604 10 323 65 088 287 836 16 621	3 905 5 716 1 867 18 835 1 984 4 673 7 156 5 392 34 531 2 376	1.7 2.5 0.7 1.4 1.3 7.5 0.9 1.2 0.2	83.5 63.6 73.2 74.9 86.3 62.2 58.5 91.2 89.1 86.0	14.9 33.9 26.1 23.7 12.4 30.3 40.6 7.6 10.7
GILLESPIE GLASSCOCK. GOLIAD GONZALES GRAY GRAYSON. GREGG. GRIMES GUADALUPE* HALE	17 763 9 876 25 078 17 782 57 067 107 973 137 514 17 336 34 670 58 512	12 624 7 613 21 162 11 826 38 598 77 568 115 462 11 181 22 639 42 906	4 716 2 010 3 764 5 497 17 762 29 457 20 620 5 619 11 561 15 326			17 763 9 876 25 078 17 782 57 067 107 973 137 514 17 336 34 670 58 512	423 253 152 459 707 948 1 432 536 470 280	17 340 9 623 24 926 17 323 56 360 107 025 136 082 16 800 34 200 58 232	12 624 7 613 21 162 11 826 38 598 77 568 115 462 11 181 22 639 42 906	4 716 2 010 3 764 5 497 17 762 29 457 20 620 5 619 11 561 15 326	2.4 2.6 0.6 2.6 1.2 0.9 1.0 3.1 1.4	71.1 77.1 84.4 66.5 67.6 71.8 84.0 64.5 65.3 73.3	26.5 20.4 15.0 30.9 31.1 27.3 15.0 32.4 33.3 26.2
HALL , , , , , , , , , , , , , , , , , ,	13 176 11 828 31 674 16 073 58 102 2 378 366 1 571 862 75 153 9 177 20 067	9 841 7 248 22 224 11 630 42 595 1 830 289 1 155 645 44 777 5 697 15 454	3 145 4 465 9 294 4 138 13 836 542 492 416 217 29 245 4 150	-		13 176 11 828 31 674 16 073 58 102 2 378 366 1 571 862 75 153 9 177 20 067		12 986 11 713 31 518 15 768 56 431 2 372 781 1 571 862 74 022 8 953 19 604	9 841 7 248 22 224 11 630 42 595 1 830 289 1 155 645 44 777 5 697 15 454	3 145 9 294 4 138 13 836 542 492 416 217 29 245 3 256 4 150	1.4 1.0 0.5 1.9 2.9 0.2 1.5 2.4 2.3	74.7 61.3 70.2 72.4 73.3 77:0 73.5 59.6 62.1 77.0	23.9 37.7 29.3 25.7 23.8 22.8 26.5 38.9 35.5
HAYS HEMPHILL HENDERSON HIDALGO* HILL HOCKLEY HOOD. HOPKINS. HOWARD	20 221 11 603 41 555 178 140 31 246 46 560 6 256 23 691 22 690 62 782	16 178 8 424 36 314 103 118 20 799 40 777 4 630 17 040 17 491 47 634	3 692 2 902 4 560 74 531 9 355 5 243 1 461 6 149 4 704 13 980			20 221 11 603 41 555 178 140 31 246 46 560 6 256 23 691 22 690 62 782	351 277 681 491 1 092 540 165 302 495 1 168	19 870 11 326 40 874 177 649 30 154 46 020 6 091 23 189 22 195 61 614	16 178 8 424 36 514 103 118 20 799 40 777 4 630 17 040 17 491 47 634	3 692 2 902 4 560 74 531 9 335 5 243 1 461 6 149 4 704 13 980	1.7 2.4 1.6 0.3 3.5 1.2 2.1 2.2	80.0 72.6 87.4 57.9 66.6 87.6 74.0 71.9 77.1	18.3 25.0 11.0 41.8 29.9 11.3 23.4 26.0 20.7 22.3
HUDSPETH	14 218 41 284 71 042 5 811 22 101 66 542 23 416 5 151 421 273 365 801	6 703 28 178 47 483 4 284 16 554 56 051 14 673 4 193 313 472 297 021	5 453 12 663 23 034 1 311 4 755 10 069 13 489 762 105 340 68 780			14 218 41 284 71 042 5 811 22 101 66 542 28 416 5 151 421 273 365 801	2 062 443 525 216 792 422 254 196 2 461	12 156 40 841 70 517 5 595 21 309 66 120 28 162 4 955 418 812 365 801	6 703 28 178 47 483 4 284 16 554 56 051 14 673 4 193 313 472 297 021	5 453 12 663 23 034 1 311 4 755 10 069 13 489 762 105 340 68 780	14.5 1.1 0.7 3.7 3.6 0.6 0.9 3.8	47.1 68.3 66.8 73.7 74.9 84.2 51.6 81.4 74.4 81.2	38.4 30.7 32.4 22.6 21.5 15.1 47.5 14.8 25.0
JIM HOGG	23 356 73 976 34 533 31 054 33 176 27 250 9 451 13 942 23 073 21 651	3 594 63 788 24 203 24 939 27 702 16 532 6 700 12 131 1 715 17 714	19 665 9 626 9 549 5 849 5 178 10 345 2 652 1 681 21 221 3 832			23 356 73 976 34 533 31 054 33 176 27 250 9 451 13 942 23 073 21 651	97 562 781 266 296 373 99 130 137	23 259 73 414 33 752 30 788 32 880 26 877 9 352 13 812 22 936 21 546	3 594 63 788 24 203 24 939 27 702 16 532 6 700 12 131 1 715 17 714	19 665 9 626 9 549 5 849 5 178 10 345 2 652 1 681 21 221 3 832	0.4 0.8 2.3 0.9 1.4 1.0 0.9 0.6 0.5	15.4 86.2 70.1 80.3 83.5 60.7 70.9 87.0 7.4 81.8	84.2 13.0 27.7 18.8 15.6 38.0 28.1 12.1 92.0 17.7
KIMBLE	7 476 6 932 6 439 111 238 14 064 33 771 30 665 9 219 11 905 28 341	4 272 2 448 3 263 104 525 10 291 25 221 17 350 6 300 8 747 21 439	2 664 4 415 2 898 6 423 3 661 8 155 13 027 2 751 3 027 6 707			7 476 6 932 6 439 111 238 14 064 33 771 30 665 9 219 11 905 28 341	540 69 278 290 112 395 283 168 129	6 936 6 863 6 161 110 948 13 952 33 376 30 377 9 051 11 776 28 146	4 272 2 448 3 263 104 525 10 291 25 221 17 350 6 300 8 747 21 439	2 664 4 415 2 898 6 423 3 661 8 155 13 027 2 751 3 029 6 707	7.2 1.0 4.3 0.3 0.8 1.2 0.9 1.8 1.1	57.1 35.3 50.7 94.0 73.2 74.7 56.5 68.3 73.5 75.6	35.6 63.7 45.0 5.8 26.0 24.1 42.5 29.8 25.4 23.7
LEE	10 195 12 998 56 241 18 019 19 306 25 478 13 552 6 331 264 856 (NA)	6 823 8 721 42 395 11 199 15 806 21 502 10 167 4 997 218 101 (NA)	3 161 3 552 12 208 6 412 3 224 3 760 3 335 897 46 016 (NA)			10 195 12 998 56 241 18 019 19 306 25 478 13 552 6 331 264 856 (NA)	211 725 1 638 408 276 216 50 437 739 (NA)	9 984 12 273 54 603 17 611 19 030 25 262 13 502 5 894 264 117 (NA)	6 823 8 721 42 395 11 199 15 806 21 502 10 167 4 997 218 101 (NA)	3 161 3 552 12 208 6 412 3 224 3 760 3 335 897 46 016 (NA)	2.1 5.6 2.9 2.3 1.4 0.8 0.4 6.9 0.3 (NA)	65.9 67.1 75.4 62.2 81.9 84.4 75.0 78.9 82.3 (NA)	31.0 27.3 21.7 35.6 16.7 14.8 24.6 14.2 17.4 (NA)

See footh te. at onl f table.

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before e	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	to tax, after de	duction of exemp	tions	Percent o subject 100 perce	to tax (tot	aling
Area	Total, including	Locally asses	sed property	Real	Personal	Total	State assessed	Local	ly assessed prop	erty	State-	Locally prop	assessed erty
	State-assessed property	Real	Personal	property	property	Total	property	Total	Real	Personal	assessed property	Real	Per- sonal
TEXASCON. LYNN	17 107 14 764 199 742 15 142 12 346 6 885 10 873 8 164 89 831	13 109 10 935 154 056 13 241 10 143 5 912 7 863 5 154 66 706	3 937 3 689 44 927 1 801 1 863 2 761 2 429 2 605 22 809			17 107 14 764 199 742 15 142 12 346 8 885 10 873 8 164 89 831	61 140 759 100 340 212 581 405 316	17 046 14 624 198 983 15 042 12 006 8 673 10 292 7 759 89 515	13 109 10 935 154 056 154 054 10 143 5 912 7 863 5 154 66 706	3 937 3 689 44 927 1 801 1 863 2 761 2 429 2 605 22 809	0.4 0.9 0.4 0.7 2.8 2.4 5.3	76.6 74.1 77.1 87.4 82.2 66.5 72.3 63.1 74.3	23.0 25.0 22.5 11.9 15.1 22.3 31.9 25.4
MAVERICK	22 111 25 597 5 432 113 781 31 822 5 660 25 897 26 677 70 419 46 133	16 303 19 335 3 538 93 375 12 985 3 573 13 864 19 547 59 228 33 182	5 719 5 833 1 819 20 674 18 504 1 929 10 888 6 148 10 210 12 737		-	22 111 25 597 5 432 115 781 31 822 5 660 25 897 26 677 70 419 46 133	89 429 55 1 732 333 158 1 145 982 981 214	22 022 25 168 5 377 114 049 5 502 24 752 25 695 69 438 45 919	16 303 19 335 3 558 93 375 12 985 3 573 13 864 19 547 59 228 33 182	5 719 5 833 1 819 20 674 18 504 1 929 10 888 6 148 10 210 12 737	0.4 1.7 1.0 1.5 1.0 2.8 4.4 3.7 1.4	73.7 75.5 65.5 80.6 40.8 63.1 53.5 73.3 84.1 71.9	25.9 22.8 33.5 17.9 58.1 34.1 42.0 23.0 14.5 27.6
MORRIS	16 983 7 888 31 504 39 299 16 303 35 804 409 378 253 991 34 343 7 378	4 073 5 685 25 285 26 576 13 656 13 229 297 034 186 787 25 396 4 319	12 233 1 885 5 649 11 292 2 489 21 518 111 126 66 859 8 545 2 830	-		16 983 7 888 31 504 39 299 16 303 35 804 409 378 253 991 34 343 7 378	677 318 570 1 431 158 1 057 1 218 345 402 229	16 306 7 570 30 934 37 868 16 145 34 747 408 160 253 646 33 941 7 149	4 073 5 685 25 285 26 576 13 656 13 229 297 034 186 787 25 396 4 319	12 233 1 885 5 649 11 292 2 489 21 518 111 126 66 859 8 545 2 830	4.0 1.8 3.6 1.0 3.0 0.3 0.1 1.2	24.0 72.1 80.3 67.6 83.8 36.9 72.6 73.5 73.9 58.5	72.0 23.9 17.9 28.7 15.3 60.1 27.1 26.3 24.9 38.4
ORANGE* PALO PINTO PANOLA PARKER PARKER PECOS POLK POTTER* AMARILLO { PART }	90 964 27 477 36 722 35 447 15 37 77 794 22 995 158 820 (NA)	74 020 17 364 27 660 23 094 9 293 69 397 10 776 95 231 (NA)	15 823 9 531 8 890 11 511 5 635 7 395 11 270 62 817 (NA)	-	-	90 964 27 477 36 722 35 447 15 377 77 794 22 995 158 820 (NA)	1 121 582 172 842 449 1 002 949 772 (NA)	89 843 26 895 36 550 34 605 14 928 76 792 22 046 158 048	74 020 17 364 27 660 23 094 9 293 69 397 10 776 95 231 (NA)	15 823 9 531 8 890 11 511 5 635 7 395 11 270 62 817 (NA)	1.2 2.1 0.5 2.4 2.9 1.3 4.1 0.5 (NA)	81.4 63.2 75.3 65.2 60.4 89.2 46.9 60.0 (NA)	17.4 34.7 24.2 32.5 36.6 9.5 49.0 39.6 (NA)
PRESIDIO	12 920 4 803 39 777 (NA) 26 312 2 073 14 626 37 604 84 310 10 826	10 008 3 880 32 028 (NA) 18 196 1 052 9 431 27 512 74 755 8 517	2 600 877 7 250 (NA) 6 432 975 5 017 9 336 9 024 2 126			12 920 4 803 39 777 (NA) 26 312 2 073 14 626 37 604 84 310 10 826	312 46 499 (NA) 1 684 46 178 756 531	12 608 4 757 39 278 (NA) 24 628 2 327 14 448 36 848 83 779 10 643	10 008 3 880 32 028 (NA) 18 196 1 052 9 431 27 512 74 755 8 517	2 600 877 7 250 (NA) 6 432 975 5 017 9 336 9 024 2 126	2.4 1.0 1.3 (NA) 6.4 2.2 2.0 0.6	77.5 80.8 80.5 (NA) 69.2 50.7 64.5 73.2 88.7 78.7	20.1 18.3 18.2 (NA) 24.4 47.0 34.3 24.8 10.7
ROBERTSON. ROCKWALL	14 662 7 812 25 169 84 682 6 083 7 207 10 440 97 815 9 687 16 839	8 675 5 597 19 446 75 142 3 787 5 466 8 137 62 401 6 511 12 125	5 179 2 174 5 441 6 535 2 209 1 677 2 135 34 601 3 098 3 714			14 662 7 812 25 169 84 682 6 083 7 207 10 440 97 815 9 687 16 839	808 41 282 1 005 87 64 168 813 78	13 854 7 771 24 887 83 677 5 996 7 143 10 272 97 002 9 609 15 839	8 675 5 597 19 446 75 142 3 787 5 466 8 137 62 401 6 511 12 125	5 179 2 174 5 441 8 535 2 209 1 677 2 135 34 601 3 098 3 714	5.5 0.5 1.1 1.2 1.4 0.9 1.6 0.8 5.9	59.2 71.6 77.3 88.7 62.3 75.8 77.9 63.8 67.2 72.0	35.3 27.8 21.6 10.1 36.3 23.3 20.5 35.4 32.0 22.1
SCURRY	107 714 14 871 13 114 21 728 122 014 2 591 36 521 14 992 9 270 17 475 9 485 20 023 782 247	99 971 10 922 10 080 6 532 88 721 1 827 31 864 10 427 7 921 3 301 6 700 13 345 589 314	6 563 3 703 2 784 14 959 32 588 659 4 372 4 362 1 196 13 882 2 490 6 544 191 212 (NA)			107 714 14 871 13 114 21 728 122 0591 36 521 14 9270 17 475 9 485 20 023 782 247 (NA)	1 180 246 250 237 705 105 285 203 153 292 295 134 (NA)	106 534 14 625 12 864 21 491 121 309 2 486 36 236 14 789 9 117 17 183 9 190 19 889 780 526 (NA)	99 971 10 922 10 080 6 532 88 721 1 827 31 864 10 427 7 921 3 301 6 700 13 345 589 314	6 563 3 703 2 784 14 959 32 588 659 4 372 4 362 1 196 13 882 2 490 (NA)	1.1 1.7 1.9 1.1 0.6 4.1 0.8 1.4 1.7 1.7 3.1 0.7 0.7 0.7 0.7	92.8 73.4 76.9 30.1 72.7 70.5 87.2 69.6 85.4 18.9 70.6 75.3 (NA)	6.1 24.9 21.2 68.8 26.7 25.4 12.9 79.4 26.3 32.7 24.4 (NA)
TAYLOR*	91 844 8 951 41 790 11 729 14 374 81 279 294 459 (NA) 8 066	66 070 6 734 35 021 9 433 10 605 61 517 235 776 (NA) 6 000	24 536 1 763 6 503 2 103 3 489 19 475 57 905 (NA) 1 566		-	91 844 8 951 41 790 11 729 14 374 81 279 294 459 (NA) 8 066	1 238 454 266 193 280 287 778 (NA) 500	90 606 8 497 41 524 11 536 14 094 80 992 293 681 (NA) 7 566	66 070 6 734 35 021 9 433 10 605 61 517 235 776 (NA) 6 000	24 536 1 763 6 503 2 103 3 489 19 475 57 905 (NA) 1 566	1.3 5.1 0.6 1.6 1.9 0.4 0.3 (NA)	71.9 75.2 83.8 80.4 73.8 75.7 80.1 (NA)	26.7 19.7 15.6 17.9 24.3 24.0 19.7 (NA)

See footnotes at ent of tetle.

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross assess	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	tions	subject	f assessed to tax (tot ent for each	aling
Area	Total, including	Locally asses	sed property	Real	Personal	W-4-1	State-	Local	ly assessed prop	perty	State-	Locally a	
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
TEXASCON.													
TYLER	15 005 22 096 54 362 20 641 24 800 49 191 83 787 21 806 36 113 58 934	10 915 18 720 44 700 12 213 17 589 39 756 54 423 15 524 32 417 46 271	3 313 2 990 8 084 8 106 6 651 8 709 28 809 3 861 3 222 11 283		111111	15 005 22 096 54 362 20 641 24 800 49 191 83 787 21 806 36 113 58 934	777 386 1 578 322 560 726 555 421 474 1 380	14 228 21 710 52 784 20 319 24 240 48 465 63 232 21 385 35 639 57 554	10 915 18 720 44 700 12 213 17 589 39 756 54 423 15 54 423 15 2 417 46 271	3 313 2 990 8 084 8 106 6 651 8 709 28 809 5 861 3 222 11 283	5.2 1.7 2.9 1.6 2.3 1.5 0.7 1.9	72.7 84.7 82.2 59.2 70.9 80.8 65.0 71.2 89.8 78.5	22.1 13.5 14.9 39.3 26.8 17.7 34.4 26.9
WASHINGTON	19 989 80 063 78 835 15 775 166 965	13 042 61 702 30 531 10 996 126 125	6 798 18 064 47 658 4 519 39 977	:	-	19 989 80 063 78 835 15 775 166 965	149 297 646 260 863	19 840 79 766 78 189 15 515 166 102	13 042 61 702 30 531 10 996 126 125	6 798 18 064 47 658 4 519 39 977	0.7 0.4 0.8 1.6 0.5	65.2 77.1 38.7 69.7 75.5	34.0 22.6 60.5 28.6 23.9
(PART)	(NA) 35 009 26 571 36 455 17 962	(NA) 29 247 24 342 24 611 11 100	(NA) 5 440 2 137 11 379 6 673	-	-	(NA) 35 009 26 571 36 455 17 962	(NA) 322 92 265 189	(NA) 34 687 26 479 36 190 17 773	(NA) 29 247 24 342 24 811 11 100	(NA) 5 440 2 137 11 379 6 673	(NA) 0.9 0.3 0.7 1.1	(NA) 83.5 91.6 68.1 61.8	(NA) 15.5 8.0 31.2 37.2
WINKLER	64 215 35 754 51 486 68 680 27 991 12 970 14 312	53 236 9 320 45 849 61 610 15 874 5 488 10 607	9 475 25 938 5 026 6 482 11 631 7 454 3 640	-	-	64 215 35 754 51 486 68 680 27 991 12 970 14 312	1 504 496 611 588 486 28 65	62 711 35 258 50 875 68 092 27 505 12 942 14 247	53 236 9 320 45 849 61 610 15 874 5 488 10 607	9 475 25 938 5 G26 6 482 11 631 7 454 3 640	2.3 1.4 1.2 0.9 1.7 0.2 0.5	82.9 26.1 89.1 89.7 56.7 42.3 74.1	14.8 72.5 9.8 9.4 41.6 57.5 25.4
UTAH					ĺ								
TOTAL	7 074 63 500 43 384 34 372 1 818 80 511 11 772 10 072 4 587 18 274	2 661 31 009 29 583 8 558 640 55 319 5 910 2 785 2 092 4 066	257 649 1 395 12 968 8 024 3 151 272 15 193 2 655 1 700 1 017 2 507	-		7 074 63 500 43 384 34 372 1 818 80 511 11 772 10 072 4 587 18 274	479 478 3 018 19 523 5 777 22 663 906 9 999 3 207 5 587 1 478 11 701	1 061 474 4 056 43 977 37 607 11 709 912 70 512 8 565 4 485 3 109 6 573	803 825 2 661 31 009 29 583 8 558 640 55 319 5 910 2 785 2 092 4 066	257 649 1 395 12 968 8 024 3 151 272 15 193 2 655 1 700 1 017 2 507	31.1 42.7 30.7 13.3 65.9 49.8 12.4 27.2 55.5 32.5 64.0	52.2 37.6 48.8 68.2 24.9 35.2 68.7 50.2 27.7 45.6 22.3	16.7 19.7 20.4 18.5 9.2 15.0 18.9 22.9 13.7
IRON	31 131 9 156 4 017 17 353 8 947 2 499 4 483 737 304 304 412 56 882	8 785 3 936 2 398 6 798 2 707 1 237 2 400 408 466 193 822 3 807	2 589 1 483 621 3 029 1 161 494 901 119 469 68 277 1 966	:		31 131 9 156 4 017 15 353 8 947 2 499 4 483 737 304 304 412 56 882	19 757 3 737 998 5 526 5 079 768 1 182 209 369 42 313 51 109	11 374 5 419 3 019 9 827 3 868 1 731 3 301 527 935 262 099 5 773	8 785 3 936 2 398 6 798 2 707 1 237 2 400 408 466 193 822 3 807	2 589 1 483 621 3 029 1 161 494 901 119 469 68 277 1 966	63.5 40.8 24.8 36.0 56.8 30.7 26.4 28.4 13.9 89.9	28.2 43.0 59.7 44.3 30.3 49.5 53.5 55.4 63.7 6.7	8.3 16.2 15.5 19.7 13.0 19.8 20.1 16.2 22.4 3.5
SAMPETE	12 993 14 929 16 576 26 972 34 576 143 407 9 171 10 862 1 685 124 645	7 435 7 715 5 125 %0 405 7 377 86 976 4 247 7 167 993 83 228	2 833 2 989 1 393 4 354 3 923 34 614 1 377 2 338 519 22 714			12 993 14 929 16 576 26 972 34 576 143 407 9 171 10 862 1 685 124 645	2 725 4 225 10 058 12 213 23 276 21 817 3 547 1 357 173 18 703	10 268 10 704 6 518 14 759 11 300 121 590 5 624 9 505 1 512 105 942	7 435 7 715 5 125 10 405 7 377 86 976 4 247 7 167 993 83 228	2 833 2 989 1 393 4 354 3 923 34 614 1 377 2 338 519 22 714	21.0 28.3 60.7 45.3 67.3 15.2 38.7 12.5 10.3	57.2 51.7 30.9 38.6 21.3 60.6 46.3 66.0 58.9 66.8	21.8 20.0 8.4 16.1 11.3 24.1 15.0 21.5 30.8 18.2
VERMONT										1			}
TOTAL ADDISON	640 391 24 160	561 419 20 290	78 972 3 870	-	-	640 391 24 160	-	640 391 24 160	561 419 20 290	76 972 3 670	-	87.7 84.0	12.3
BENNINGTON CALEDONIA	39 540 28 130 154 381 8 737 28 398 4 682	36 179 24 471 136 468 7 671 24 495 4 207	3 361 3 659 17 913 866 3 903 475	-	-	39 540 28 130 154 381 8 737 28 398 4 682		39 540 28 130 154 381 8 737 28 398 4 682	36 179 24 471 136 468 7 871 24 495 4 207	3 361 3 659 17 913 866 3 903 475		91.5 87.0 88.4 90.1 86.3	16.0 8.5 13.0 11.6 9.9 13.7 10.1
LAMOILLE	12 938 21 153 23 899 76 987 72 585 72 178 72 623	11 374 18 634 20 599 68 241 65 364 65 295 57 931	1 564 2 519 3 300 8 746 7 221 6 883 14 692	-	-	12 938 21 139 23 899 76 987 72 585 72 178 72 623	-	12 938 21 153 23 899 76 987 72 585 72 178 72 623	11 374 18 634 20 599 68 241 65 364 65 295 57 931	1 564 2 519 3 300 8 746 7 221 6 883 14 692		87.9 88.1 86.2 88.6 90.1 90.5 79.8	12.1 11.9 13.8 11.4 9.9 9.5 20.2

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before	exemptions)	Tax-exemp of locally valuat	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions	subject	f assesser to tax (tot ent for eacl	aling
Area	Total, including	Locally asses	ssed property	Real	Personal	Total	State assessed	Local	ly assessed prop	perty	State- assessed	Locally prop	
	State-assessed property	Real	Personal	property	property		property	Total	Real	Personal	property	Real	Per- sonal
VIRGINIA												Ì	
COUNTIES	9 833 749	7 284 228	1 514 988	-	-	9 833 749	1 034 533	8 799 216	7 284 228	3 514 988	10.5	74.1	15.4
ACCOMACK	23 087 45 250 17 838 9 255 21 930 15 486 651 811 74 899 10 500 45 434	14 151 24 524 9 361 6 298 13 171 6 465 533 024 48 586 7 645 22 589	4 120 10 173 5 244 2 046 3 180 3 385 76 714 19 694 1 859 8 248	-	-	23 087 45 250 17 838 9 255 21 930 15 486 651 811 74 899 10 500 45 434	4 816 10 553 3 233 911 5 579 5 636 42 073 6 619 996 14 597	18 271 34 697 14 605 8 344 16 351 9 850 609 738 68 280 9 504 30 837	14 151 24 524 9 361 6 298 13 171 6 465 533 024 48 586 7 645 22 589	4 120 10 173 5 244 2 046 3 180 3 385 76 714 19 694 1 859 8 246	20.9 23.3 18.1 9.8 25.4 36.4 6.5 8.8 9.5	61.3 54.2 52.5 66.0 60.1 41.7 81.8 64.9 72.8	17.8 22.5 29.4 22.1 14.5 21.9 11.8 26.3 17.7
BLAND. BOTETOURT. BRUNSWICK. BUCHANAN. BUCKINGHAM. CAMPBELL*. CAROLINF. CARROLL. CHARLES CITY. CHARLOTTE. CHESTERFIELD*.	3 037 23 157 22 080 24 915 17 211 58 044 16 014 12 402 6 701 12 242 251 059	1 830 12 454 13 454 17 117 9 277 32 672 9 691 6 867 3 819 5 999 175 936	498 4 249 5 586 3 796 2 678 13 263 2 262 2 113 1 270 3 000 33 977	In 13 mm		3 037 23 157 22 080 24 915 17 211 58 044 16 014 12 402 6 701 12 242 251 059	709 6 454 3 052 4 002 5 256 12 109 4 061 3 422 1 612 3 243 41 146	2 328 16 703 19 028 20 913 11 953 45 935 11 953 8 980 5 089 8 999 209 913	1 830 12 454 13 442 17 117 9 277 32 672 9 691 6 867 3 819 5 999 175 936	498 4 249 5 586 3 796 2 678 13 263 2 262 2 113 1 270 3 000 33 977	23.3 27.9 13.8 16.1 30.5 20.9 25.4 27.6 24.1 26.5 16.4	60.3 53.8 60.9 68.7 53.9 56.3 60.5 55.4 57.0 49.0 70.1	16.4 18.3 25.3 15.2 15.6 22.8 14.1 17.0 19.0 24.5
CLARKE	16 938 3 280 27 441 8 908 9 927 24 053 16 063 1 155 270 53 341	12 008 1 860 17 076 3 656 4 730 12 231 11 948 956 960 27 782	2 858 714 5 338 1 519 2 043 6 040 3 298 132 899 16 775	-		16 938 3 280 27 441 8 908 9 927 24 053 16 063 1 155 270 53 341	2 072 706 5 027 3 733 3 154 5 782 817 65 411 8 784	14 866 2 574 22 414 5 175 6 773 18 271 15 246 1 089 859 44 557	12 008 1 860 17 076 3 656 4 730 12 231 11 948 956 960 27 782	2 858 714 5 338 1 519 2 043 6 040 3 298 132 899 16 775	12.2 21.5 18.3 41.9 31.8 24.0 5.1 5.7	70.9 56.7 62.2 41.0 47.6 50.9 74.4 82.6 52.1	16.9 21.8 19.5 17.1 20.6 25.1 20.5 11.5 31.4
FLOYD. FLUVANNA FRANKLIN FREDERICK. GILES. GLOUCESTER GOOCHLAND. GRAYSON. GREENSVILLE.	9 527 24 751 20 258 46 153 35 742 20 421 18 373 7 065 4 623 17 839	6 544 4 957 12 687 33 065 10 263 14 567 11 271 3 730 2 331 9 150	1 858 1 654 3 478 8 028 6 903 4 189 3 814 1 853 702 5 921	-		9 527 24 751 20 253 35 742 20 421 18 373 7 065 4 623 17 839	1 125 18 140 4 093 5 060 18 576 1 665 3 288 1 482 1 590 2 768	8 402 6 611 16 165 41 093 17 166 18 756 15 085 5 583 3 033 15 071	6 544 4 957 12 687 33 065 10 263 14 567 11 271 3 730 2 331 9 150	1 858 1 654 3 478 6 903 4 189 3 814 1 853 702 5 921	11.6 73.3 20.2 11.0 52.0 8.2 17.9 21.0 34.4	68.7 20.0 62.6 71.6 28.7 71.3 61.3 52.8 50.4 51.3	19.5 6.7 17.2 17.4 19.3 20.5 20.8 26.2 15.2 33.2
HALIFAX HANDVER* HENRICO* HIGHLAND ISLE OF WIGHT KING AND QUEEN KING GEORGE KING WILLIAM	30 752 53 471 359 803 47 239 4 390 28 448 19 391 9 120 13 069 20 050	19 147 38 123 277 821 31 130 3 398 17 138 11 712 7 018 8 952 11 824	6 693 8 314 63 343 10 879 772 7 489 4 658 1 347 2 796 5 815	-	-	30 752 53 471 359 803 47 239 4 390 28 448 19 391 9 120 13 069 20 050	4 912 7 034 18 639 5 230 220 3 821 3 021 755 1 321 2 411	25 840 46 437 341 164 42 009 4 170 24 627 16 370 8 365 11 748 17 639	29 147 38 123 277 821 31 130 3 398 17 138 11 712 7 018 8 952 11 824	6 693 8 314 63 343 10 879 772 7 489 4 658 1 347 2 796 5 815	16.0 13.2 5.2 11.1 5.0 13.4 15.6 8.3 10.1	62.3 71.3 77.2 65.9 77.4 60.2 60.4 77.0 68.5 59.0	21.8 15.5 17.6 23.0 17.6 26.13 24.0 14.8 21.4 29.0
LANCASTER	17 734 8 556 120 459 19 203 11 774 9 918 12 952 34 234 15 728 30 928	13 796 4 519 85 172 9 940 7 568 6 303 9 596 22 132 12 409 20 576	2 733 1 022 19 457 4 164 2 137 2 354 2 458 7 146 2 244 4 063	-	-	17 734 8 556 120 459 19 203 11 774 9 918 12 952 34 234 15 728 30 928	1 205 3 015 15 830 5 099 2 069 1 261 898 4 956 1 075 6 289	16 529 5 541 104 629 14 104 9 705 8 657 12 054 29 278 24 633	13 796 4 519 85 172 9 940 7 568 6 303 9 596 22 132 12 409 20 576	2 733 1 022 19 457 4 164 2 137 2 354 2 458 7 146 2 244 4 063	6.8 35.2 13.1 26.6 17.6 12.7 6.9 14.5 6.8 20.3	77.8 52.8 70.7 51.8 63.6 74.1 64.6 78.9 66.5	15.4 11.9 16.2 21.7 18.2 23.7 19.0 14.3 13.1
NANSEMOND. NELSON NEW KENT NORTHAMPTON. NORTHUMBERLAND NOTTOWAY ORANGE PAGL PATRICK. PITTSYLVANIA	30 622 12 768 8 695 14 597 21 433 16 496 26 785 14 485 79 379 10 694	20 124 6 095 5 462 8 925 15 636 9 135 14 067 9 085 8 508 44 330 8 171	5 012 3 152 1 553 1 680 4 600 3 760 4 817 2 217 4 747 13 470 975	-		30 622 12 768 8 695 14 597 21 433 16 496 26 785 14 485 14 803 79 379 10 694	5 486 3 521 1 680 3 992 1 193 3 601 7 901 3 183 1 548 21 579 1 548	25 136 9 247 7 015 10 605 20 240 12 895 18 884 11 302 13 255 57 800 9 146	20 124 6 095 5 462 8 925 15 636 9 135 14 067 9 085 8 508 44 330 8 171	5 012 3 152 1 553 1 680 4 604 3 760 4 817 2 217 4 747 13 470 975	17.9 27.6 19.3 27.3 5.6 21.8 29.5 22.0 10.5 27.2 14.5	65.7 47.7 62.8 61.1 73.0 55.4 52.5 62.7 57.5 55.8 76.4	16.4 24.7 17.9 11.5 21.5 22.8 18.0 15.3 32.1 17.0 9.1
PRINCE EDWARD PRINCE GEORGE PRINCE WILLIAM*	12 508 27 973 148 051 27 107	7 063 17 081 97 820 12 517	2 057 6 420 10 081 7 572	:	-	12 508 27 973 148 051 27 107	3 388 4 472 40 150 7 018	9 120 23 501 107 901 20 089	7 063 17 081 97 820 12 517	2 057 6 420 10 081 7 572	27•1 16•0 27•1 25•9	56.5 61.1 56.1 46.2	16.4 23.0 6.8 27.9
RAFPAHANNOCK	6 020 12 915 173 476 25 344 72 677 53 422	4 025 8 357 131 965 12 929 48 531 15 883	1 239 2 813 28 819 7 758 17 131 1 522	:	-	6 020 12 915 173 476 25 344 72 677 53 422	756 1 745 12 692 4 657 7 015 36 017	5 264 11 170 160 784 20 687 65 662 17 405	4 025 8 357 131 965 12 929 48 531 15 883	1 239 2 813 28 819 7 758 17 131 1 522	12.6 13.5 7.3 18.4 9.7 67.4	66.9 64.7 76.1 51.0 66.8 29.7	20.6 21.8 16.6 30.6 23.6 2.8

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966 -- Continued

				Tax-exem;	ot portion	ose which had						f assessed	
	Gross asses	sed value (before o	exemptions)	of locally valual		Assesse	d value subject	to tax, after dec	duction of exemp	tions		to tax (tot ent for each	
Area	Total, including	Locally assess	sed property	Real	Personal	Total	State- assessed	Local	ly assessed prop	erty	State- assessed	Locally a	
	State-assessed property	Real	Personal	property	property	, • • • • • • • • • • • • • • • • • • •	property	Total	Real	Personal	property	Real	Per- sonal
VIRGINIACON.	•												
COUNTIESCON.	9 719	5 219	917	_		9 719	3 583	6 136	5 219	917	36.9	53.7	9.4
SHENANDOAH	35 182 17 070 25 346 33 395 33 431 9 163 13 792 23 317	20 793 9 029 15 388 27 016 26 362 5 560 7 661 14 110	9 380 3 626 6 943 3 719 3 542 2 209 2 964 4 400			35 182 17 070 25 346 33 396 33 431 9 163 13 792 23 317	5 009 4 415 3 015 2 661 3 527 1 394 3 167 4 807	30 173 12 655 22 331 30 735 29 904 7 769 10 625 18 510	20 793 9 029 15 388 27 016 26 362 5 560 7 661 14 110	9 380 3 626 6 943 3 719 3 542 2 209 2 964 4 400	14.2 25.9 11.9 8.0 10.6 15.2 23.0 20.6	59-1 52-9 60-7 80-9 78-9 60-7 55-5 60-5	26.7 21.2 27.4 11.1 10.6 24.1 21.5 18.9
WARREN	26 547 17 538 21 747 29 495 20 642 59 940	14 148 9 540 15 998 19 059 12 276 27 075	5 937 2 502 3 910 5 575 3 696 15 299			26 547 17 538 21 747 29 495 20 642 39 940	6 462 5 496 1 839 4 861 4 670 17 566	20 085 12 042 19 905 24 634 15 972 42 374	14 148 9 540 15 998 19 059 12 276 27 075	5 937 2 502 3 910 5 575 3 696 15 299	24.3 31.3 8.5 16.5 22.6 29.3	53.3 54.4 73.6 64.6 59.5 45.2	22.4 14.3 18.0 18.9 17.9 25.5
INDEPENDENT CITIES	424 226	700 1100	45 769				#0 04F	7 044	329 492	45 769		72.7	
ALEXANDRIA*. BRISTOL	26 788 11 451 78 648 175 031 12 721 67 249 19 97 160 626 90 128	329 492 21 824 8 504 59 356 115 335 8 521 59 66 14 146 132 252 72 141	3 933 2 194 12 822 19 832 1 783 6 304 3 904 24 087 13 915		-	424 226 26 788 11 451 78 648 175 031 12 721 67 221 67 299 19 979 160 626 90 128	48 965 1 031 753 6 470 39 864 2 417 1 277 1 929 4 287 4 072	375 261 25 757 10 698 72 178 135 167 10 304 65 972 18 050 156 339 86 056	21 824 8 504 59 356 115 335 8 521 59 668 14 146 132 252 72 141	3 933 2 194 12 822 19 832 1 783 6 304 3 904 24 087	11.5 3.8 6.6 8.2 22.8 19.0 1.9 9.7 2.7 4.5	77.7 61.5 74.3 75.5 65.9 67.0 88.7 70.8 82.3	10.8 14.7 19.2 16.3 11.3 14.0 9.4 19.5 15.0
FALLS CHURCH* FRANKLIN	53 518 19 850	43 765 15 981	8 066 3 189	=	-	53 518 19 850	1 687 680	51 831 19 170	43 765 15 981	8 066 3 189	3.2 3.4	81.8 80.5	15.1 16.1
FREDERICKSBURG GALAX	41 913 7 129 207 920 37 783 68 778 10 017 165 926 63 616	32 276 4 478 166 238 31 026 39 926 6 402 117 886 51 734	5 882 1 683 28 605 4 687 25 104 2 566 36 510 9 580	-	-	41 913 7 129 207 920 37 783 68 778 10 017 165 926 63 616	3 755 968 13 077 2 070 3 748 1 049 11 530 2 302	38 158 6 161 194 843 35 713 65 070 8 968 154 396 61 314	32 276 4 478 166 238 31 026 59 926 6 402 117 886 51 734	5 882 1 683 28 605 4 687 25 104 25 566 36 510 9 580	9.0 13.6 6.3 5.5 5.4 10.5 6.9 3.6	77.0 62.8 80.0 82.1 58.1 63.9 71.0 81.3	14.0 23.6 13.8 12.4 36.5 25.6 22.0 15.1
NEWPORT NEWS**	287 862 610 435 5 103 85 018 250 141 18 015 1 193 198 252 040	207 659 459 914 2 828 62 617 212 009 12 477 947 620 179 105	50 916 93 850 605 15 970 27 170 4 077 192 286 46 894	-	-	287 862 610 435 5 103 85 018 250 141 18 015 1 193 198 252 040	29 287 56 671 1 670 6 431 10 962 1 461 53 292 26 041	258 575 553 764 3 433 76 587 239 179 16 554 1 139 906 225 999	207 659 459 914 2 828 62 617 212 009 12 477 947 620 179 105	50 916 93 850 605 15 970 27 170 4 077 192 286 46 894	10.2 9.3 32.7 7.6 4.4 8.1 4.5 10.3	72.1 75.3 55.4 73.7 84.8 69.3 79.4 71.1	17.7 15.4 11.9 18.8 10.9 22.6 16.1 18.6
SOUTH BOSTON STAUNION	9 467 45 949 30 458 240 826 39 764 35 126 50 931	7 123 35 038 25 399 220 145 23 783 30 102 42 507	1 305 7 342 2 867 5 776 13 439 3 187 5 748		-	9 467 45 949 30 458 240 826 39 764 35 126 50 931	1 039 3 569 2 192 14 905 2 542 1 837 2 676	8 428 42 380 28 266 225 921 37 222 33 289 48 255	7 123 35 038 25 399 220 145 23 783 30 102 42 507	1 305 7 342 2 867 5 776 13 439 3 187 5 748	11.0 7.8 7.2 6.2 6.4 5.2 5.3	75.2 76.3 83.4 91.4 59.8 85.7 83.5	13.8 16.0 9.4 2.4 33.8 9.1 11.3
WASHINGTON1									 				
TOTAL	4 898 024	3 671 769 32 354	6 515	-	23 217	4 874 745 44 696	345 270 5 896	4 529 475 38 800	3 671 769 32 354	857 706 6 446	7•1 13•2	75.3	17.6
ASOTIN	44 765 16 550 73 761 59 830 53 858 193 888 17 226 154 302 23 022 5 615	32 354 13 922 60 440 41 918 40 712 155 694 13 490 130 052 18 534 3 143	1 651 6 332 14 048 11 294 25 004 2 571 15 283 3 022 1 875		19 87 241 78 280 23 113 57	16 531 73 674 59 5 13 59 773 193 608 17 202 154 202 154 22 964 5 582	977 6 989 3 863 1 845 13 190 1 164 9 005 1 465 593	15 554 66 685 55 725 51 928 180 418 16 038 145 222 21 499 4 989	13 922 50 440 41 918 40 712 155 694 13 052 18 534 3 145	1 632 6 245 13 807 11 216 24 724 2 548 15 170 2 965 1 844	5.9 9.5 6.5 3.4 6.8 6.8 5.8 6.4	84.2 82.0 70.3 75.7 80.4 78.4 84.3 80.7 56.3	9.9 8.5 23.2 20.9 12.8 14.8 9.8 12.9 33.0
FRANKLIN	49 370 12 734 70 129 94 225 29 571 21 581 1 835 433 959 082 100 062 33 652	35 374 10 215 50 879 78 330 26 181 14 229 1 341 129 714 807 87 719 22 487	7 865 2 034 13 451 12 751 1 562 6 292 398 781 202 029 5 661 6 445		71 20 152 59 34 200 15 140	49 299 12 714 69 977 94 166 29 535 21 373 1 820 273 959 082 100 062 33 581	6 131 485 5 799 3 144 1 826 1 052 95 503 42 246 6 682 4 720	43 168 12 229 64 178 91 022 27 709 20 321 1 724 770 916 836 93 380 28 861	35 374 10 215 50 879 78 330 26 181 14 229 1 341 129 714 807 87 719 22 487	7 794 2 014 13 299 12 692 1 528 0 092 383 641 202 029 5 661 6 374	12.4 3.8 8.3 6.2 4.9 5.2 4.4 6.7	71.8 80.3 72.7 83.2 88.6 66.6 73.7 74.5 87.7	15.8 15.8 19.0 13.5 5.2 28.5 21.1 21.1 5.7

See footnoter at end of tetle.

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before o	exemptions)	Tax-exempof locally valuate	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	otions		f assesse to tax fiel nt for eac	aling
Area	Total, including	Locally asses	sed property	Real	Personal		State	Local	ly assessed prop	erty	State-	Locally	assessed erty
Secretary of the secret	State-assessed property	Real	Personal	property	property	Total	2: sessed property	Total	Real	Personai	assessed pr. perty	Real	Per- sonal
Washingtoncon.					i		'						
KLICKITAT LEWIS	24 989 81 799 41 508 34 960 36 570 34 783 10 655 406 097 204 917 10 127 93 026	14 960 64 482 31 639 28 629 26 503 30 194 8 155 306 106 141 984 8 931 71 178	4 536 14 195 4 164 5 212 8 128 3 862 1 643 76 187 54 554 1 162 14 226	-	95 176 83 33 162 38 33 2 115	24 894 81 623 41 425 34 927 36 408 34 745 103 978 204 917 9 988	5 493 3 122 5 705 1 119 1 939 727 837 23 803 8 379 34 7 616	19 401 78 501 35 720 33 808 34 469 34 018 9 765 380 178 196 538 9 927 84 972	14 960 64 482 31 639 28 629 26 503 30 194 8 155 306 106 141 984 8 931 71 178	4 441 14 019 4 081 5 179 7 966 3 824 1 610 74 072 54 554 996 13 794	22.1 3.8 13.8 3.2 5.3 2.1 8.1 5.9 4.1 0.3 8.2	60.1 76.4 76.4 82.0 72.8 83.9 76.8 75.8 69.3 89.7 76.9	17.8 17.2 9.9 14.8 21.9 11.0 15.2 .5.3 26.6 10.0
SKAMANIA	20 168 253 044 497 227 879 30 380 93 990 7 322 90 895 116 678 84 255 162 669	7 650 190 511 281 482 179 339 20 126 5 636 66 692 76 254 66 968 115 939	1 337 50 095 54 566 29 978 6 531 12 220 1 599 13 157 22 967 9 108 33 591	-	14 404 483 - 169 114 81 99 845 147 783	20 154 252 638 374 014 227 879 30 210 93 875 7 241 90 796 115 827 84 108 161 886	11 181 12 436 38 449 18 562 3 722 8 239 97 11 646 17 451 8 179 13 139	8 973 240 202 335 565 209 317 26 488 85 636 7 154 79 150 98 376 75 929 148 747	7 650 190 511 281 482 179 339 20 126 73 530 5 636 66 092 76 254 66 968 115 939	1 323 49 691 54 083 29 978 6 362 12 106 1 518 13 058 22 122 8 961 32 808	55.5 4.9 10.3 8.1 12.3 8.8 1.2 12.8 15.1 9.7 8.1	38.0 75.4 75.3 78.7 66.6 8.3 77.8 72.8 65.8 79.6	6.6 19.7 14.5 17.2 21.1 12.9 21.0 14.4 19.1 10.7 20.3
WEST VIRGINIA		A F. O AF!!										 	
TOTAL	4 914 973 29 786 92 222 53 060 30 797 98 497 36 992 22 043 17 925 25 670 25 670	2 510 254 16 694 57 045 21 438 14 148 56 406 242 079 2 768 7 738 8 120 63 541	1 522 162 8 793 27 189 18 993 7 263 35 183 116 263 8 027 4 916 7 534 30 292	-		4 914 973 29 786 92 222 53 060 30 797 92 497 396 992 22 043 17 925 25 670 130 855	4 299 7 989 12 629 9 386 6 908 38 650 4 248 5 271 10 016 37 022	4 032 416 25 487 84 234 40 431 21 411 91 589 358 342 17 795 12 654 93 833	2 510 254 16 694 57 045 21 438 14 148 56 406 242 079 9 768 7 738 8 120 63 541	8 793 27 189 18 993 7 263 35 183 116 263 8 027 4 916 7 534 30 292	18.0 14.4 8.7 23.8 30.5 7.0 9.7 19.3 29.4 39.0 28.3	51.1 56.0 61.9 40.4 45.9 57.3 61.0 43.2 43.6 48.6	31.0 29.5 29.5 35.8 23.6 35.7 29.3 36.4 27.4 29.3 23.1
GILMER	26 974 25 913 87 572 26 492 184 844 27 249 203 599 71 428 46 880 747 210	10 777 8 788 47 117 15 199 111 790 13 571 122 104 28 377 27 784 381 437	7 182 9 831 25 349 7 015 66 154 8 636 51 936 31 850 12 992 245 476	-	-	26 974 25 913 87 572 26 492 184 8249 203 599 71 488 46 880 747 210	9 C15 7 294 15 106 4 278 6 900 5 042 29 559 11 201 6 104 120 497	17 959 18 619 72 466 22 214 177 944 22 207 174 040 60 227 40 776 626 713	10 777 8 768 47 117 15 199 111 790 13 571 122 104 28 377 27 784 381 437	7 182 9 831 25 349 7 015 66 154 8 636 51 936 31 950 12 992 245 276	33.4 28.1 17.2 16.1 3.7 18.5 14.5 15.7 13.0	40.0 33.9 53.8 57.4 60.5 49.8 60.0 39.7 59.3	26.6 37.9 28.9 26.5 35.8 31.7 25.5 44.6 27.7
LEWIS	63 115 30 541 97 812 110 642 177 637 134 772 81 290 160 74 48 142 86 192	21 128 10 780 39 109 34 954 94 856 62 009 31 948 88 815 98 109 30 930	16 738 6 251 39 499 36 806 60 095 50 845 35 364 31 660 20 947			63 115 30 541 97 812 110 642 177 637 134 772 81 290 160 304 48 142 86 192	25 249 13 510 19 204 38 882 22 686 21 918 13 982 34 853 8 33 34 315	37 866 17 031 78 608 71 760 154 951 112 834 67 308 125 451 39 769 51 677	21 128 10 780 39 109 34 954 94 856 62 009 31 944 88 815 28 109 30 930	16 738 6 251 39 499 36 806 60 095 50 845 35 364 36 636 11 660 20 947	40.0 44.2 19.6 35.1 12.8 16.3 17.2 21.7 17.4 39.8	33.5 35.3 40.0 31.6 53.4 46.0 39.3 55.4 58.4 35.9	26.5 20.5 40.4 33.3 37.7 43.5 22.9 24.2 24.3
MONONGALIA	142 522 18 707 23 300 50 651 248 934 14 910 21 141 22 230 70 268 68 821	85 558 9 376 13 791 28 004 123 383 5 663 7 346 9 136 33 141 35 048	39 142 6 026 4 854 16 823 111 759 4 523 5 675 7 760 16 021 21 177	-	1 1 2 1 1 1 1	142 522 18 707 23 300 50 651 248 934 14 910 21 141 22 230 70 268 68 821	17 822 3 305 4 655 5 821 13 592 4 724 8 120 5 334 21 106 12 636	124/ 700 15/ 402 18/ 645 44/ 827 235/ 342 13/ 021 16/ 896 49/ 162 56/ 185	85 558 9 376 13 791 28 004 123 383 5 663 7 346 9 136 33 141 35 048	39 142 6 026 4 854 16 823 111 959 4 523 5 675 7 760 16 021 21 137	12.5 17.7 20.0 11.5 5.5 31.7 38.4 24.0 30.0 18.4	60.0 50.1 59.2 55.3 49.0 34.1 47.2 50.9	27.5 32.2 20.8 33.2 45.0 30.3 26.8 34.9 22.8 30.7
RALEIGH	138 835 50 652 28 003 40 455 30 755 32 755 15 500 26 280	66 363 21 850 10 735 20 110 13 268 16 020 8 454 14 981	46 871 15 298 10 025 10 652 4 513 8 596 4 346 7 263	-		138 835 50 652 28 003 40 455 30 305 32 752 15 600 26 280	25 601 13 504 7 243 9 693 12 524 8 136 2 800 4 036	113 234 37 148 20 760 30 762 17 781 24 616 12 800 22 244	66 363 21 850 10 735 20 110 13 268 16 020 8 454 14 981	46 871 15 298 10 025 10 652 4 513 8 596 4 346 7 263	18.4 26.7 25.9 24.0 41.3 24.8 17.9	47.8 43.1 38.3 49.7 43.8 48.9 54.2 57.0	33.8 30.2 35.8 26.3 1".9 26.2 27.9 27.6
JPSHUR	40 768 93 041 23 413 59 187 9 487 234 746 73 510	17 705 40 965 13 895 29 978 6 187 146 871 25 871	12 228 12 372 5 602 11 520 1 972 70 632 20 837	-	-	40 768 93 041 23 413 59 187 9 487 234 746 73 510	10 835 39 704 3 916 17 689 1 328 17 243 26 802	29 933 53 337 19 497 41 498 8 159 217 503 46 708	17 705 40 965 13 895 29 978 6 187 146 871 25 871	12 228 12 372 5 602 11 520 1 972 70 632 20 837	26.6 42.7 16.7 29.9 14.0 7.3 36.5	43.4 44.0 59.3 50.6 65.2 62.6 35.2	30.0 13.3 23.9 19.5 20.8 30.1

Wer forther a after 1 of thirty.

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

	Gross asses	sed value (before	exemptions)	Tax-exem of locally valua	assessed	Assesse	d value subjec	t to tax, after de	duction of exemp	tions	subject	of assessed to tax (tota ent for each	aling
Area	Total,	Locally asses	sed property	Real	Personal	7-4-1	State-	Local	ly assessed prop	perty	State-	Locally a	
<u></u>	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
WISCONSIN	15 122 733	12 725 385	2 397 348		_	15 122 733	-	15 122 733	12 725 385	2 397 348		84.1	15.9
ADAMS	37 929 27 727 117 942 37 379 645 092 53 691 29 848 103 629 131 966 112 204	34 901 23 931 95 898 33 459 561 519 42 054 26 042 86 780 108 860 84 169		-		37 929 27 727 117 942 37 379 645 092 53 691 29 848 103 629 131 966 112 204	-	37 929 27 727 117 942 37 379 645 092 53 691 29 848 103 629 131 966 112 204	34 901 23 931 95 898 33 459 561 519 42 054 26 042 86 780 108 860 84 169	3 028 3 796 22 044 3 920 83 573 11 637 3 806 16 849 23 106 28 035		92.0 86.3 81.3 89.5 87.0 78.3 87.2 83.7 82.5 75.0	8.0 13.7 18.7 10.5 13.0 21.7 12.8 16.3 17.5 25.0
COLUMBIA	134 903 42 222 1 071 969 676 567 228 849 94 494 137 129 56 985 190 826 14 197 353 863	115 511 32 597 921 860 571 155 195 024 85 424 121 738 47 112 156 264 13 130 293 997	19 392 9 625 150 109 105 412 33 825 9 070 15 391 9 873 34 562 1 067 59 866	-		134 903 42 222 1 071 969 676 567 228 849 94 494 137 129 56 985 190 826 14 197 353 863	-	134 903 42 222 1 071 969 676 567 228 849 94 494 137 129 56 985 190 826 14 197 353 863	115 511 32 597 921 860 571 155 195 024 85 424 121 738 47 112 156 264 13 130 293 997	19 392 9 625 150 109 105 412 33 525 9 070 15 391 9 873 34 562 1 067 59 866		85.6 77.2 86.0 84.4 85.2 90.4 88.8 82.7 81.9 92.5 83.1	14.4 22.8 14.0 15.6 14.6 17.3 18.1 7.5
FOREST	13 580 191 094 111 004 75 709 71 696 18 185 45 334 195 549 40 158 429 541	12 233 156 327 90 768 65 927 57 557 15 824 36 581 162 583 34 072 389 675	1 347 34 767 20 236 9 782 14 139 2 361 8 753 32 966 6 986 39 866	-		13 580 191 094 111 004 75 709 71 696 18 185 45 334 195 549 40 158 429 541	-	191 094 111 004 75 709 71 696 18 185 45 334 195 549	12 233 156 327 90 768 65 927 57 557 15 824 36 581 162 583 34 072 389 675	1 347 34 767 20 236 9 782 14 139 2 361 8 753 32 966 6 086 39 866		90.1 81.8 81.8 87.1 80.3 87.0 80.7 83.1 84.8 90.7	9.9 18.2 18.2 12.9 19.7 13.0 19.3 16.9 15.2 9.3
KEWAUNEE	72 945 199 022 87 840 41 560 47 921 350 958 345 120 109 041 32 538 18 059	58 093 163 162 70 788 34 425 40 170 283 573 279 707 92 822 28 908 16 503	14 852 35 340 17 052 7 135 7 751 67 385 65 413 16 219 3 630 1 556	-		72 945 199 022 87 840 41 560 47 921 350 958 345 120 109 041 32 558 18 059		72 945 199 022 87 840 41 560 47 921 350 958 345 120 109 041 32 538 18 059	58 093 163 182 70 788 34 425 40 170 283 573 279 707 92 822 28 908 16 503	14 852 35 840 17 052 7 135 7 751 67 385 65 413 16 219 3 630 1 556		79.6 82.0 80.6 82.8 83.8 80.8 81.0 85.1 88.8 91.4	20.4 18.0 19.4 17.2 16.2 19.2 19.0 14.9 11.2
MILWAUKEE	3 428 742 2 251 917 100 836 91 407 122 617 327 038 194 911 23 153 66 778 103 824	2 783 185 1 820 657 82 591 75 540 106 559 288 904 168 752 18 999 57 219 82 583	645 557 431 260 18 247 15 867 14 058 38 134 26 159 4 154 9 559 21 241			3 428 742 2 251 917 100 838 91 407 122 617 327 038 194 911 23 153 66 778 103 824		100 838 91 407 122 617 327 038 194 911 23 153 66 778		645 557 431 260 18 247 15 867 14 058 38 134 26 159 4 154 9 559 21 241			18.8 19.2 18.1 17.4 11.5 11.7 13.4 17.9 14.3 20.5
PORTAGE	109 881 39 626 638 362 56 939 311 141 110 226 129 606 32 889	96 115 32 586 537 672 45 675 250 598 25 918 94 717 105 877 29 474	13 766 7 040 100 690 11 264 60 556 7 223 15 509 23 729 3 415			109 881 39 626 638 362 56 939 311 154 33 141 110 226 129 606 32 889		311 154 33 141 110 226 129 606	96 115 32 586 337 672 45 675 250 598 25 918 94 717 105 877 29 474	13 766 7 040 100 690 11 264 60 556 7 223 15 509 23 729 3 415	-	87.5 82.2 84.2 80.2 80.5 78.2 85.9 81.7 89.6	12.5 17.8 15.8 19.8 19.5 21.2 14.1 18.3
SHAWANO	86 745 385 938 43 923 71 914 80 940 99 482 243 852	72 587 324 685 33 143 57 297 64 414 91 814 220 417	14 158 61 253 10 780 14 617 16 526 7 668 23 435		:	86 745 395 938 43 923 71 914 80 940 99 482 243 852	-		72 587 324 685 33 143 57 297 64 414 91 814 220 417	14 158 61 253 10 780 14 617 16 526 7 668 23 435		63.7 84.1 75.5 79.7 79.6 92.3 90.4	16.3 15.9 24.5 20.3 20.4 7.7 9.6
WASHBURN	32 673 255 984 831 152 131 387 45 934 465 612 306 367	28 433 213 653 750 352 106 761 40 652 406 596 259 629	4 240 42 331 80 800 24 626 5 282 59 016 46 738	-		32 673 255 984 831 152 131 387 43 934 465 612 306 367	-	32 673 255 984 831 152 131 387 45 934 465 612 306 367	28 433 213 653 750 352 106 761 40 652 406 596 259 629	4 240 42 331 80 800 24 626 5 282 59 016 46 738		87.0 83.5 90.3 81.3 88.5 87.3	13.0 16.5 9.7 18.7 11.5 12.7 15.3

Table 18. Assessed Value of Property Subject to Local General Property Taxation, by Class of Property, for States, Counties, and Selected Major Cities: 1966--Continued

(Amounts in thousands of dollars; the cities shown are those which had a population of 100,000 or more in 1960)

	Gross assess	ed value (before e	exemptions)	Tax-exemp of locally valuat	assessed	Assesse	d value subject	to tax, after dec	duction of exemp	otions	subject	f assessed to tax (tot int for each	aling
Area	Total,	Locally asses	sed property	Real	Personal	T -A-1	State	Lucal	ly assessed prop	erty	State-	Locally prop	assessed erty
	State-assessed property	Real	Personal	property	property	Total	assessed property	Total	Real	Personal	assessed property	Real	Per- sonal
WYOMING													
TOTAL	1 174 624	391 468	198 850	4 387	2 098	1 168 139	584 306	583 833	387 081	196 752	50.0	33.1	16.8
ALBANY	44 732 39 965 38 586 52 569 54 493 34 311 100 589 29 855	24 781 10 925 10 051 16 681 10 882 6 887 24 570 16 503	5 643 6 272 6 877 11 150 5 847 5 28 24 425 8 095	310 126 63 156 80 48 244 162	84 73 43 104 43 37 243	44 338 39 766 38 880 52 309 54 370 34 226 100 102 29 614	13 308 22 768 21 658 24 738 37 764 22 139 51 594 5 257	31 030 16 998 16 822 27 571 16 606 12 087 48 508 24 357	24 471 10 799 9 988 16 525 10 802 6 835 24 326 16 341	6 559 6 199 6 834 11 046 5 804 5 252 24 182 8 016	30.0 57.3 56.3 47.3 69.5 64.7 51.5	55.2 27.2 26.0 31.6 19.9 20.0 24.3	14.8 15.6 17.8 21.1 10.7 15.3 24.2 27.1
HOT SPRINGS	48 891 36 459 103 031 34 418 145 685 15 826 114 420 20 374	6 113 9 193 64 999 9 320 58 099 6 901 18 503 9 501	4 708 6 087 18 297 5 348 27 271 4 009 13 185 4 101	96 98 786 115 604 78 166	67 65 222 66 283 46 118	48 738 36 295 102 023 34 237 144 798 15 702 114 136 20 227	38 070 21 179 19 735 19 750 60 315 4 916 82 732 6 772	10 668 15 117 82 288 14 487 84 483 10 786 31 404 13 455	6 027 9 095 64 213 9 205 57 495 6 823 18 337 9 398	4 641 6 022 18 075 5 282 26 988 3 963 13 067 4 057	78.1 58.4 19.3 57.7 41.7 31.3 72.5 33.5	12.4 25.1 62.9 26.9 39.7 43.5 16.1	9.5 16.6 17.7 15.4 18.6 25.2 11.4
SHERIDAN	38 053 36 537 91 614 13 261 22 836 24 329 33 770	23 024 6 043 22 961 9 169 8 232 9 257 8 877	7 731 6 164 7 772 2 965 3 262 6 006 7 346	427 42 369 56 128 75 62	143 42 125 18 51 50 52	37 483 36 453 91 120 13 207 22 657 24 201 33 656	7 298 24 330 60 881 1 147 11 342 9 066 17 547	50 185 12 123 30 239 12 060 11 315 15 135 16 109	22 59? 6 001 22 592 9 113 8 104 9 179 8 815	7 588 6 132 7 647 2 947 3 211 5 956 7 294	19.5 66.7 66.8 8.7 50.1 37.5 52.1	60.3 16.5 24.8 69.0 35.8 37.9 26.2	20.2 16.6 8.4 22.3 14.2 24.6

Data for Individual Cities: The "selected major cities" identified in this table are those that had a population of 100,000 or more in 1960. Of this group of 130 cities, the following comprise entire county-type areas, and thus appear lirectly in the alphabetical listing of counties in their respective States: Baltimore, Baton Rouge (East Baton Rouge Parish), Denver, Honolulu, New York, New Orleans (Orleans Parish), Norfolk, Philadelphia, St. Louis, San Francisco, and Washington, D.C. The other 119 "selected major cities" are shown as subentries of their respective county areas. It should be noted that in these instances, for consistency with other data presented in this report, the valuation amounts shown represent the city-area portion of assessed values used 'or application of county taxes. In some States, a differing set of valuations may be used for the application of taxes levied by the city government itself.

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real po	roperty			
						Percent distrib	ution of gross a	issessed value		
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re		A		Commission	04
		properties	(thousand dollars)	All types	Total	Single ~ family houses only	Acreage and farms	Varant lots	Commercial and industrial	Other and unailo- cable
ALABAMA -										
CALHOUN	95 878 56 667 96 980 50 718 634 887 61 622 117 348	28 447 13 863 35 982 18 958 226 629 89 049 25 551 50 048	45 855 30 337 69 835 19 175 796 824 366 450 38 822 164 776	100.0 100.0 100.0 100.0 100.0 100.0 100.0	78.0 58.3 48.3 51.4 61.1 61.5 61.5 72.9	76.0 57.2 46.8 51.1 57.3 55.3 60.5 69.6	7.3 24.5 14.3 24.6 5.6 .7 18.5	1.0 1.8 1.2 1.2 1.9 1.7 3.7	13.6 15.4 36.0 22.8 31.0 36.1 16.3	.2
MOBILE	314 301 202 779 169 210 134 393 60 454 65 495 109 047 54 211	106 113 51 877 46 561 37 677 20 731 20 065 34 752 14 160	243 848 132 750 113 593 (NA) 50 622 22 492 69 164 18 152	100.0 100.0 100.0 100.0 100.0 100.0 100.0	65.2 69.4 77.2 84.4 55.2 54.6 61.6	62.5 66.2 74.4 81.9 53.8 53.5 58.4 75.9	9.3 1.5 5.3 16.9 18.1 10.3 7.3	3.7 2.9 .3 .3 .5 .8	21.8 26.2 17.2 15.2 27.4 26.5 25.8 13.2	1.0
ALASKA GREATER ANCHORAGE	87 500	32 580	560 154	100.0	61.6	47.3	2.9	6.9	28•4	
ARIZONA	67 300) JE 360	360 134	10010	9110	47.5	219	0.7	2017	•2
COCHISE	55 039 663 510 439 170 265 660 212 892 62 673	51 724 292 093 150 941 130 109 77 122 46 664	45 449 897 857 512 111 283 567 160 848 42 974	100.0 100.0 100.0 100.0 100.0	41.7 78.7 79.1 62.2 78.5 19.7	41.4 72.4 72.2 57.7 72.9 19.5	17.8 4.3 1.1 2.3 .1 29.4	5.8 1.7 1.7 6.7 4.5 4.5	33.8 15.2 18.1 28.6 16.6 46.4	••• •1 •2 •2
ARKANSAS JEFFERSON	81 373 70 174 242 980 107 813 66 685 55 797	47 219 18 390 104 630 56 317 34 798 30 606	48 565 38 424 207 967 126 189 56 317 44 811	100.0 100.0 100.0 100.0 100.0	54.7 26.2 62.5 73.1 61.6 57.1	52.9 25.3 58.5 70.1 59.8 55.2	18.6 56.9 11.0 .5 6.1	2.3 2.3 4.7 6.1 1.9 2.3	24.4 14.6 21.3 20.2 30.1 16.6	- •5 •1 •4
CALIFORNIA							l			
ALAMEDA BERKELEY OAKLAND BUTTE CONTRA COSTA FRESNO FRESNO HUMBOLDT IMPERIAL KERN	900 209 111 268 367 548 82 030 409 030 365 945 133 929 104 892 72 105 291 984	266 371 26 546 95 855 45 171 146 477 139 876 47 109 50 557 53 104	1 409 571 1 156 058 543 014 155 686 1 032 565 651 608 192 819 159 720 143 541 694 477	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	64.8 65.6 60.2 59.4 36.6 62.8 48.1 19.2 26.8	48.5 36.7 40.7 50.9 51.8 31.7 52.3 45.9 16.6 26.2	1.6 30.6 4.9 33.9 2.0 5.1 61.1	2.1 .8 1.5 1.2 1.6 3.1 9.7	30.3 30.9 37.2 14.5 33.5 18.6 32.2 25.1 9.2 38.0	1.1 2.7 1.1 1.9 .9 9.3 (Z) 17.1
LOS ANGELES	6 038 771 119 442 344 168 2 479 015 116 407 100 991 146 820 51 059 90 446 198 351	1 775 343 35 105 82 728 655 705 32 220 30 025 70 457 35 288 37 261 68 057	12 790 633 289 147 712 822 5 493 997 274 681 271 859 430 528 77 649 179 712 385 659	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	66.2 77.4 55.4 68.5 71.1 61.1 76.6 44.5 34.3	46.5 51.04 45.5 45.4 48.5 67.4 44.6 49.0	1.0 .1 .3 .2 6.5 32.9 51.0	4.1 4.0 1.3 1.6 6.2 6.6 2.7 1.9	26.3 17.9 20.7 26.8 27.2 31.9 10.0 18.5 11.6	2.3 .5 22.6 .8 .1 .6 .2 1.4
NAPA	65 890 703 925 104 184 100 350 56 998 306 191 502 778 191 667 503 591	25 982 327 406 34 876 34 855 41 653 255 415 184 598 78 119	102 454 2 136 915 263 473 210 566 144 155 843 388 942 125 411 483	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	62.0 70.1 65.7 65.0 58.2 50.4 68.3 72.8 57.2	58.1 63.3 57.2 56.7 57.4 46.7 63.3 67.7 52.1	24.0 7.0 5.3 5.8 25.0 25.7 9.0	2.2 2.1 .8 1.4 6.1 5.7 5.1 5.0	11.9 16.6 26.6 27.3 10.7 17.4 14.9 19.3 21.8	4.1 1.6 .4 .9 2.7 1.2

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966

Monfare	m single-family t			Measurai	ble sales of n	onfarm single	-family houses du	ring a 6-month	period		Indicated a	pproximate	
140(((a))	assessed	Mn2ev]	Gross asse of sold	essed value houses		Assessmen	nt findings for	measurable	sales	market val n onfarm asses	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Numter of hous \s	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted inean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (dollars)	Area
		}						<u>}</u>					ALABAMA
19 428 6 456 20 052 10 068 150 968 73 167 13 776 36 192	34 850 17 353 32 683 9 799 456 580 202 647 23 487 114 684	2 688 1 630 973 3 024 2 770 1 705	80	165 615 141 13 567 6 180 48,	2 186 2 066 1 922 1 011 3 800 3 236 2 094 4 027	2 977 762 3 731 1 259 47 880 22 176 2 717 13 322	17.6 21.7 16.5 11.2 28.4 27.9 17.8	19.0 20.8 18.7 11.6 28.9 28.8 17.3 23.0	17.9 20.9 17.7 11.4 28.7 28.1 18.6 23.9	27.5 37.5 24.6 19.7 14.9 16.1 18.1	198 80 198 67 1 608 726 132 499	10 200 12 400 9 900 8 700 10 600 9 900 9 600 13 800	CALHOUN DALLAS ETOWAH HOUSTON JEFFERSON BIRMINGHAM LAUDERDALE MADISON
64 189 40 609 37 032 34 116 13 46 11 028 19 512 12 912	152 405 87 881 84 513 (NA) 27 235 12 033 40 392 13 777	2 164 2 282 (NA) 2 023 1 091 2 070	880 640 760 710 330 100 230 (1)	2 020 1 947 774 89	2 606 2 834 2 659 2 744 2 346 895 2 668 (1)	11 167 8 737 11 517 11 041 4 587 692 3 132 (1)	20.6 20.8 17.6 17.7 16.9 12.9 19.6 (1)	21.0 21.0 18.2 18.5 17.6 13.7 19.7	20.7 20.7 18.0 18.2 19.0 12.9 20.0	17-2 17-8 19-1 17-8 20-9 25-5 15-4 (1)	740 425 480 (NA) 161 93 206	11 500 10 400 13 000 (NA) 12 000 8 500 10 600 (¹)	MOBILE MOBILE MONTGOMERY MONTGOMERY MORGAN TALLADEGA TUSCALOOSA WALKER
14 440	264 953	18 349	204	4 500	22 062	5 351	84.1	83.8	88.4	14.6	315	21 800	ALASKA GREATER ANCHORAGE
			!	ļ		,	!						ARIZONA
11 064 195 434 122 653 76 120 57 240 10 908	18 816 650 048 369 744 163 618 117 258 8 380	3 015 2 149 2 049	176 4 624 2 888 1 680 1 400 192	3 913 3 059	1 581 3 100 3 010 2 329 2 186 1 464	1 790 69 645 41 208 22 784 17 846 1 763	15.6 20.6 21.1 17.2 17.2	14.6 21.0 21.4 18.3 17.7 15.7	14.4 21.4 21.8 17.5 17.3	27.2 16.0 15.8 27.9 25.2 21.8	121 3 156 1 752 951 682 53	10 900 16 100 14 300 12 500 11 900 4 800	COCHISE MARICOPA PHOENIX PIMA TUSCON PINAL
											II		ARKANSAS
17 844 6 996 60 722 40 585 19 752 14 016	25 691 9 721 121 661 88 458 33 678 24 736	1 390 2 004 2 180 1 705	280 96 992 568 208 160	152 2 491 1 468 400	2 143 1 584 2 512 2 586 1 924 2 112	3 118 980 14 148 8 351 2 117 1 836	19.3 15.5 17.6 17.6 18.9 18.4	20.3 16.4 17.7 17.2 19.0 19.4	20.0 16.8 17.5 17.1 18.6 18.0	20.7	133 63 691 503 178 134	7 500 9 000 11 400 12 400 9 000 9 600	JEFFERSON MISSISSIPPI PULASKI LITTLE ROCK SEBASTIAN WASHINGTON
193 945	683 642	3 800	7 005									ii	CALIFORNIA
193 945 16 740 63 769 28 188 113 472 79 524 37 680 21 109 9 288 70 320	583 642 57 273 221 007 79 244 534 869 206 560 100 844 73 311 23 828 181 953	3 421 3 466 2 811 4 714 2 597 2 673 3 473 2 565	3 925 425 1 100 625 2 550 2 425 1 425 500 228 1 100	1 542 3 101 2 414 11 721 6 727 4 251 1 654 722	3 300 3 631 2 820 3 863 4 774 2 783 3 309 3 169 2 033	84 633 12 027 21 143 11 402 59 908 33 566 21 205 7 332 3 947 12 966	12.9 14.7 21.2 19.6	13.3 15.1 19.1 19.5 20.2 20.2 23.9 18.6	15.9 13.0 14.9 18.8 19.9 19.9 21.5 20.3	14.5 12.1 15.7	4 468 444 1 503 374 2 729 1 028 502 130 1 052	23 000 26 500 23 600 13 300 24 000 12 900 13 300 15 400 14 000 15 000	ALAMEDA BERKELEY OAKLAND BUTTE CONTAA COSTA FRESNO FRESNO PUMBOLDT IMPERIAL KERN
1 193 176 22 248 56 401 433 775 21 816 24 854 47 029 13 764 19 572 41 247	5 947 644 147 463 245 211 2 499 769 124 705 131 852 290 176 34 166 56 789 188 973	6 628 4 348 5 763 5 716 5 305 6 17 2 482 2 902		2 480 3 997 44 517 3 094 2 360 3 792 483 1 613	4 691 6 615 3 900 5 396 5 382 4 969 5 418 3 356 3 585 4 224	565 433 11 360 22 709 225 732 14 404 13 389 19 176 2 575 7 132 21 769	19.4 21.9 17.6 19.8 21.5 17.7 19.8 18.8 22.7	19.3 21.9 17.8 19.6 21.1 18.1 20.2 19.6 23.4 18.2	19.0 21.9 17.7 19.8 19.9 19.4 20.5 19.9 23.3	16.4 11.8 12.4 17.0 18.2 13.1 10.9 16.0 15.1	30 658 673 1 393 12 625 580 745 1 466 182 250 1 181	25 700 30 300 24 700 29 100 26 600 30 000 31 200 13 200 12 800 28 600	LOS ANGELES GLENDALE LONG BEACH LOS ANGELES PASADENA TORRANCE MARIN MENDOCINO MERCED MONTEREY
16 944 271 371 30 637 29 640 21 024 109 839 143 256 66 228 181 370	59 526 1 352 667 150 707 119 391 82 745 393 762 596 365 278 574 504 182	4 985 4 919 4 028 3 936 3 586 4 163 4 206		22 098 2 556 2 251 1 064 6 978 11 123 2 404	3 419 4 398 4 090 4 093 3 285 3 824 4 320 3 699 3 014	3 788 114 303 12 877 11 056 5 095 32 716 47 248 11 027 71 182	17.4 19.4 19.9 20.4 20.9 21.4 23.6 21.8	20.5 20.7 21.7 24.0 22.5	18.4 19.9 20.0 20.7 21.4 21.8 23.9 23.4		342 6 973 757 585 396 1 840 2 527 1 273 2 508	20 200 25 700 24 700 19 700 18 800 16 800 17 600 19 300 13 800	NAPA ORANGE ANAHEIM SANTA ANA PLACER RIVERSIDE

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Loc	ally assessed	taxable real pr	operty			
	ļ				F	Percent distrib	ition of gross a	ssessed value		
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re		_			
		properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unailo- cable
CALIFORNIACONTINUED										
SAN DIEGO	1 033 011 573 224 740 316 249 989 81 044 444 387 168 962 642 315 204 196 84 219 59 468 134 597 147 375 157 294 168 403 199 138 65 727	355 892 155 916 148 301 83 069 62 120 166 371 71 005 236 181 88 309 59 869 38 141 466 82 152 63 126 76 158 107 280 24 121	1 651 466 896 312 1 225 167 422 362 162 453 1 217 489 488 287 2 706 618 621 141 228 767 103 365 214 846 308 584 249 101 297 757 748 054 149 909	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	67.7 70.2 54.5 54.5 54.1 74.8 56.8 59.9 63.8 44.0 73.8 47.8 41.2	52.3 51.9 33.7 50.2 34.5 64.5 47.9 56.0 60.9 40.6 60.2 39.5 33.6 43.7 39.2	9.1 3.5 24.9 28.1 4.3 10.5 9.4 4.9 15.0 38.1 19.6 17.4 36.6 49.4 24.4	3.8 1.4 1.2 9.4 1.5 7 5.4 1.5 7 5.1 1.5 1.9 1.6 1.9 1.4 1.5	18.7 22.6 43.5 10.2 18.7 16.1 14.4 22.8 30.3 14.3 12.9 10.7 13.5 20.1 14.7 10.4	1.3 .9 .9 3.2 2.6 1.3 15.0 1.8 3.2 1.9 9.3 .7 .2
COLORADO							(
ADAMS	120 296 113 426 74 284 493 887 143 742 127 520 53 343 50 715 118 707 72 344	53 168 47 565 42 570 126 421 60 477 67 357 30 268 24 516 38 309 35 437	200 219 228 683 160 554 894 913 239 880 310 170 112 271 64 703 135 337 119 574	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	62.3 83.4 72.9 64.2 69.5 78.4 64.9 66.8 68.9 36.9	59.4 78.2 69.8 50.3 62.9 71.4 60.3 65.8 66.9 36.3	6.9 1.1 9.7 4.5 1.2 13.0 13.6 10.6 40.4	1.3 2.1 2.9 1.5 1.8 2.1 1.8 2.7	28.6 12.9 13.0 33.0 24.2 18.3 19.3 18.8 17.8	.9 .5 1.6 1.4 (Z) .1 1.0 (Z) (Z) (Z)
CONNECTICUT)						
BPIDGEPORT: CITY GREENWICH: TOWN. HARTFORD: CITY NEW BRITAIN: CITY NEW HAVEN: CITY. NORWALK: CITY. WATERBURY: CITY WEST HARTFORD: TOWN.	156 748 53 793 162 178 82 201 152 048 67 775 92 713 107 130 62 382	29 712 15 611 20 564 15 863 24 827 19 928 24 878 27 574 18 608	340 622 607 056 612 415 188 619 442 033 307 203 547 727 437 122 291 706	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	57.6 86.8 47.9 70.1 54.1 79.1 70.3 63.9 85.3	51.3 79.0 14.4 69.1 44.7 77.2 60.3 61.5	1.9 .4 - - 8.0 1.7	2.0 1.8 1.2 1.6 1.7 3.0 2.0 4.3	#0.4 9.5 50.6 26.0 44.2 17.8 19.7 30.1	2,3
DELAWARE				Į	}					
KENT	65 651 307 446 73 195	26 573 105 101 42 984	204 080 1 338 403 195 095	100.0 100.0 100.0	48.8 70.0 53.4	47.3 62.4 53.4	26.9 2.3 25.2	3.1 1.3 5.2	20.4 26.2 15.6	•8 •3 •7
DISTRICT OF COLUMBIA				}						
WASHINGTON+ D.C	763 956	146 091	3 027 939	100.0	59.6	34.6	-	5.3	31.1	4.0
FLORIDA	74 074	32 710	326 556	100•0	63.4	60.7	14.3	4.5	17.8	
BAY	67 131 111 435 333 946 935 047 291 688 455 411 201 030 173 829	33 859 91 522 206 223 324 553 70 619 175 619 48 188 66 922	84 803 867 420 2 984 333 5 555 526 1 624 739 1 888 892 817 362 596 256	100.0 100.0 100.0 100.0 100.0 100.0	68.0 68.5 67.5 66.7 63.8 68.1 52.5	66.9 63.8 57.3 52.9 42.4 64.1 44.8 69.5	3.2 7.3	3.2 8.1 8.4 5.1 3.2 4.6 3.2	28.2 10.2 14.4 25.1 22.9 24.1 44.0	.5
HILLSBOROUGH	397 788 274 970 57 383 54 539 74 225 69 168 51 616 61 175 263 540	168 283 91 823 42 100 131 721 30 053 45 492 51 102 29 464 113 920	902 623 (NA) 403 693 267 614 371 495 338 140 110 001 239 540 1 333 544	100.0 100.0 100.0 100.0 100.0 100.0 100.0	67.4 69.7 45.0 67.0 61.5 61.0 53.0 71.8 65.2	66.1 67.8 44.7 63.0 59.6 59.9 51.6 69.6	6.7 1.0 37.4 6.0 15.4 15.7 20.9 9.8 11.5	2.5 1.6 6.1 17.0 5.9 7.1 10.5 5.1 3.7	23.5 27.7 11.4 9.9 17.0 15.9 15.5 13.4	.1

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Nonform	n single-family l	nouses		Measurat	ole sales of n	onfarm single	family houses du	ring a 6-month	period		Indicated ap		
womatm	assessed	1711363			ssed value houses		Assessmer	nt findings for	measurable	sales	market val n onfarm asses	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (dollars)	Atea
ĺ		ĺ					i						CALIFORNIACONTINU
219 002 106 836 126 421 62 664 17 352 129 907 49 297 191 136 74 640 36 624 13 716 53 964 42 636 68 664 15 566	863 717 465 186 412 881 212 026 56 046 785 280 233 889 955 706 320 509 139 319 41 721 818 185 768 100 046 326 900 58 764	4 354 2 266 3 384 5 230 6 045 4 744 5 804 5 3 804 2 308 2 308 2 4761	3 700 1 200 1 025 500 2 325 1 450 5 425 2 173 625 625 1 4750	26 490 13 671 3 440 1 686 13 859 6 651 27 749 10 213 1 052 2 002 2 840 1 644 6 315 451	3 812 3 695 2 867 3 411 3 361 4 587 5 115 4 599 2 732 3 6646 6325 4 355 4 355	120 194 59 683 35 747 15 659 66 710 31 350 130 532 46 473 5 362 3 871 9 349 14 271 9 378 11 078 27 689 2 101	22.1 22.9 9.7 22.4 19.9 20.8 21.3 21.3 21.3 21.5 19.7 19.7 21.5 21.5 22.8 21.5	23.0 24.4 9.8 20.8 20.2 21.0 22.2 21.5 22.7 19.6 21.3 20.8 17.6 21.6 23.5 21.2	22.1 22.8 9.1 22.4 19.7 20.5 21.8 22.5 20.6 19.8 21.9 20.9 21.9 22.5	17.1 18.2 28.9 15.1 14.5 14.1 10.6 10.4 16.6 12.4 21.7 13.0 18.1	3 908 2 031 4 257 947 282 3 775 1 098 4 487 707 215 967 934 559 479 1 434 273	17 800 19 000 33 700 15 100 29 100 22 300 23 500 19 300 17 700 17 300 13 100 20 900 17 600	SAN DIEGO SAN PRANCISCO SAN FRANCISCO SAN JOAQUIN SAN LUIS OBISPO SAN MATEO SANTA BARBARA SANTA CLARA SAN JOSE SANTA CRUZ SHASTA SOLANO SONOMA STANISLAUS TULARE VENTURA
									:				COLORADO
36 828 33 204 22 980 95 953 35 784 50 388 18 396 13 908 25 864 15 984	118 930 178 830 112 067 450 141 150 885 221 461 67 699 42 575 90 540 43 405	5 386 4 877 4 691 4 217 4 395 3 680 3 498	1 008 744 2 170 1 184 1 296 352 264 456	4 003 5 314 3 612 10 005 5 598 1 530 943 1 114 992	3 940 5 272 4 855 4 598 4 791 5 347 3 575 2 443 3 758	14 061 18 194 12 995 34 668 21 137 23 691 5 882 3 257 5 023 3 894	28.5 29.2 27.8 28.9 26.4 27.9 26.0 29.0 22.2 25.5	28.9 29.0 27.7 29.4 26.1 26.1 28.8 22.1	29.3 29.6 29.1 27.0 28.5 26.5 29.1 22.8 24.4	12.9 13.5 16.3 11.9 15.7 15.9 19.8 27.7	417 612 403 1 558 572 794 260 147 408 170	11 300 18 400 17 500 16 200 15 800 14 200 10 600 15 800 10 600	ADAMS ARAPAHOE BOULDER DENVER EL PASO JEFFERSON LARIMER MESA PUEBLO WELD
													CONNECTICUT
24 900 13 000 7 284 13 040 18 336 16 956 18 588 18 301 17 472	174 739 479 574 88 188 130 336 137 589 237 161 330 310 281 130 237 740	36 890 12 107 9 995 10 776 13 987 17 770	232 240 130 152 240 240 144	1 539 8 290 2 637 1 153 1 444 3 134 4 434 2 101 3 639	6 636 35 734 10 991 8 877 9 506 13 062 18 478 14 592 12 636	4 469 10 620 4 649 2 499 2 821 6 364 7 465 2 298 8 127	34.5 78.1 56.8 46.2 51.2 49.3 59.4 91.5	34.1 77.7 57.7 45.5 51.3 51.1 59.9 92.5 44.9	32.9 78.8 57.8 54.5 51.3 51.2 60.6 89.2 43.7	18.7 11.0 12.3 10.2 14.3 14.3 10.1 12.7	506 614 155 282 386 481 556 307 531	20 300 47 200 21 300 21 600 21 000 28 400 29 900 16 800 30 400	BRIDGEPORT: CITY GREENWICH: TOWN HARTFORD: CITY NEW BRITAIN: CITY NEW HAVEN: CITY NORWALK: CITY STAMFORD: CITY WATERBURY: CITY WEST HARTFORD: TOWN
													DELAWARE
12 348 81 315 22 596	96 530 835 163 104 181	10 270	1 088		13 091 10 127 4 810	3 046 21 695 2 844	86.6 50.8 36.2	95.6 52.7 40.0	94.4 53.6 37.3	19.8 13.4 26.4	109 1 644 288	8 800 20 200 12 700	KENT NEW CASTLE SUSSEX
08 778	1 047 667	9 631	1 818	19 124	10 519	44 280	43.2	45.1	44.1	16.9	2 1125	22 300	DISTRICT OF COLUMBI
						250	7016		7704		2 425	22 300	FLORIDA
19 068 19 788 45 948 128 269 215 693 47 115 119 690 34 944 49 380	199 433 56 733 553 414 1 710 023 2 938 873 688 889 1 210 780 366 178 414 398	2 867 12 044 13 332 13 625 14 621 10 116 10 479	336 1 720 4 620 6 240 1 240 1 780 400	1 362 22 821 66 696 81 439 14 534 22 254 2 490	13 923 4 055 13 268 14 436 13 721 11 721 12 503 6 226 9 886	8 871 3 972 30 647 81 690 98 973 17 386 24 070 3 169 9 671	84.8 34.3 74.5 81.7 83.1 83.6 92.5 78.6	84.7 35.7 78.4 82.6 83.8 84.0 92.2 80.3 88.3	84.5 32.4 79.0 82.6 83.2 82.3 93.1 76.3 86.4	10.2 25.0 13.6 11.3 12.5 15.6 11.5	235 165 743 2 093 3 537 824 1 309 466 471	12 300 8 400 16 200 16 300 16 400 17 500 10 900 13 300 9 500	ALACHUA BAY BREVARD BROWARD DADE NIAMI DUVAL JACKSONVILLE ESCAMBIA
108 480 71 340 18 708 24 096 18 216 26 808 13 692 18 444 71 616	596 634 (NA 180 451 168 597 221 411 202 546 56 761 166 720 801 460	(NA) 9 646 6 997 12 155 7 555 4 146 9 039	1 880 216 444 264 528 156 420	15 091 10 443 1 908 3 223 3 460 4 262 931 5 098 20 779	5 941 5 555 8 836 7 260 13 107 8 073 5 974 12 139 12 518	30 434 20 937 2 120 6 242 3 792 5 860 1 994 6 062 25 675	49.6 49.9 90.0 51.7 91.3 72.8 46.7 84.1	51.0 51.1 92.1 52.9 91.4 74.6 52.1 84.4	51.5 51.8 93.4 53.9 92.7 73.0 47.5 86.1 84.1	14.1 13.3 13.1 13.0 13.7 16.9 21.9 10.8 12.3	1 203 (NA) 201 326 243 278 122 198 989	11 100 (NA) 10 700 13 500 13 300 10 400 8 900 10 700 13 800	HILLSBOROUGH TAMPA LAKE LEE LEON MANATEE MARION OKALOOSA ORANGF

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Loc	cally assessed	taxable real p	operty			
					F	Percent distrib	ution of gross a	ssessed value	!	
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re					
		properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unailo- cable
FLORIDACONTINUED								***************************************		
PALM BEACH PINELLAS STOPETERSBURG STOPETERSBURG SARASOTA SEMINOLE VOLUSIA.	228 106 374 665 181 298 195 139 76 895 54 947 125 319	131 529 220 943 77 565 104 753 77 028 39 592 117 986	2 312 008 1 859 991 767 310 998 677 652 117 261 820 725 240	100.0 100.0 100.0 100.0 100.0 100.0	58.8 75.1 75.8 54.5 68.5 68.1 61.8	50.4 69.1 71.1 51.1 64.5 66.0 58.9	17.0 4.1 2.0 20.5 6.0 11.3 11.1	5.9 4.7 4.2 3.3 10.4 6.8 9.2	18.0 15.9 17.9 21.6 15.1 13.6 17.5	.3 .1 .1 .1
GEORGIA					İ					
BIBB	141 249 188 299 149 245 114 174 256 782 41 332 75 680	41 233 47 759 27 418 55 124 93 731 9 246 20 263	188 360 233 684 155 961 203 677 733 738 60 990 102 708	100.0 100.0 100.0 100.0 100.0 100.0	69.8 67.2 70.5 73.1 82.1 88.8 63.7	68.8 62.8 63.2 69.1 73.8 71.4 60.1	3.6 1.0 12.1 2.9	4.0 6.1 5.7 1.7 2.0 2.2 4.4	24.1 23.1 22.7 12.5 13.0 9.1 19.2	1.1 (Z) .1 .5 .1
FLOYD	69 130 556 326 446 123 158 623 116 779 135 601	27 058 140 966 104 045 40 109 27 406 38 507	90 330 696 753 566 296 238 338 174 019 131 399	100.0 100.0 100.0 100.0 100.0	70.5 59.1 54.5 72.7 69.0 64.2	69.2 46.6 40.5 68.2 63.4 62.0	3.3 2.2 1.9 3.5 1.3 8.7	3.2 .9 .5 .6 .5	23.0 37.2 42.2 23.2 29.2 25.7	-7 •9 - -
HAWAII				į						
HAWAII	61 332 500 409	89 668 98 025	238 823 2 866 466	100.0	38.8 62.9	37.6 49.0	2.0	25.4 7.1	22.8 28.1	-
IDAHO										
ADA	93 460 57 662	39 049 20 390	67 404 38 984	100.0 100.0	46.9 41.0	46.5 40.2	9•1 36•7	2.0	41.8 20.9	.3 .8
ILLINOIS										
ADAMS	68 467 132 436 5 129 725 3 550 404 51 714 313 459 208 246 92 063 61 280 293 656	30 493 40 623 1 212 686 584 887 21 959 146 434 79 965 33 612 24 740 148 789	184 151 493 764 14 635 325 8 426 107 206 460 1 452 722 692 080 275 734 189 611 1 152 473	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	50.5 49.3 62.4 56.4 46.8 82.2 75.4 44.8 43.3 72.8	50.5 44.5 37.9 21.9 42.6 78.5 73.7 43.9 43.3 71.1	33.2 37.3 .8 .3 41.7 1.3 7.0 29.8 40.3 8.6	3.1 1.0 2.2 1.9 1.3 3.8 2.2 1.1	12.6 11.7 33.9 40.5 9.2 12.7 15.4 23.5 15.5	.6 .7 .9 1.1 .1 .9
LA SALLE	110 800 84 210 83 877 118 257 224 689 189 044 103 162 150 991 262 509	46 895 63 663 32 990 49 371 101 542 70 189 37 507 55 457 137 427	390 096 372 909 381 832 398 935 617 348 598 223 400 044 400 430 540 020	100.0 100.0 100.0 100.0 100.0 100.0 100.0	40.1 60.9 39.5 52.9 55.5 63.2 66.4 67.3 68.9	39.8 60.9 38.8 52.3 54.9 61.3 63.8 66.5 68.1	41.0 23.0 44.9 25.9 9.7 8.9 .7 9.0 8.5	.8 5.0 .4 1.5 1.4 1.5 1.1	17.9 11.1 15.2 19.2 32.6 26.0 31.5 22.1	.2 .1 .5 .8 .4 .4
SANGAMON	146 539 99 789 96 176 59 887 191 617 209 765 126 706	66 219 42 248 52 701 26 428 87 438 74 918 33 333	469 984 373 905 263 991 183 358 609 624 701 095 458 619	100.0 100.0 100.0 100.0 100.0 100.0	55.7 55.0 44.2 46.4 47.7 62.4 66.7	54.6 55.0 44.0 45.6 46.4 60.1 66.0	24.5 22.9 39.0 40.5 27.3 8.3	2.1 1.4 1.5 .7 1.4 1.6	17.0 20.8 14.6 12.3 23.1 27.5 30.5	.6 .6 .1 .5 .2
INDIANA										
ALLEN. FORT WAYNE CLARK. DELAWARE ELKHART. FLOYD. GRANT. HOWARD	232 196 161 776 62 795 110 938 106 790 51 397 75 741 69 509	90 660 52 819 22 940 49 191 58 581 17 188 37 866 35 727	396 862 236 674 68 545 137 357 166 052 60 978 104 677 107 966	100.0 100.0 100.0 100.0 100.0 100.0 100.0	64.2 68.1 72.8 64.1 57.5 55.3 59.5	62.1 64.7 72.7 63.6 56.7 54.8 59.4 51.9	9.0 .1 15.1 14.5 13.6 24.2 26.0	1.8 1.2 .7 2.7 4.5 .8 2.2 2.4	24.9 30.4 11.4 17.6 24.1 19.6 11.0 21.6	1.1 .3 1.3

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Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Nonfer	m single famili: b	nouses		Measura	ble sales of n	onfarm single	·family houses du	ring a 6-month	period		Indicated a		
Montari	m single-family h assessed	ivuses		Gross asse of sold	essed value houses		Assessme	nt findings for	measurable	sales	market va n onfarm asse:	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (Gollars)	Area
72 508 141 972 56 448 58 152 34 965 50 328	1 165 252 1 285 254 545 557 510 324 420 615 172 801 427 166	16 701 9 053 9 665 8 776 12 028 9 068 8 488	1 780 3 140 1 360 1 020 920 588 1 100	28 873 29 927 11 637 9 387 9 441 6 943 9 560	16 221 9 531 8 557 9 204 10 263 11 809 8 692	32 436 40 630 14 913 11 350 10 667 7 823 14 286	89.1 73.7 78.1 82.7 88.5 88.8 67.0	95.9 77.0 81.5 87.2 90.6 89.9 69.0	99.1 74.6 76.0 91.8 90.2 98.8 70.4	17.1 16.1 19.2 19.4 14.6	1 308 1 744 699 617 475 195 638	18 000 12 300 12 400 10 600 13 600 10 200 12 700	FLORIDACONTINUED PALM BEACH PINELLAS ST. PETERSBURG POLK SARASOTA SEMINOLE VOLUSIA
29 556 33 378 20 151 33 937 74 162 7 476 14 328	129 592 146 754 98 567 140 741 541 499 43 547 61 728	4 380 4 397 4 891 4 147 7 302 5 825 4 308	590 560 290 900 1 530 180 250	2 804 2 846 1 187 3 900 23 947 2 652 1 254	4 753 5 083 4 094 4 334 15 652 14 736 5 017	7 641 7 342 3 168 13 610 29 393 3 179 3 537	36.7 38.8 37.5 28.7 81.5 83.5	37.5 41.6 40.3 29.1 82.0 84.6 36.1	36.3 39.8 38.8 29.0 81.5 84.7 34.5	16.0 19.0 20.3 16.2 8.9 9.9 11.6	353 378 263 490 664 52	11 900 11 300 13 000 14 400 9 000 7 000 12 100	GEORGIA BIBB CHATHAM SAVANNAH COBB DE KALB ATLANTA (PART) DOUGHERTY
19 956 99 508 72 784 36 048 25 056 26 880	62 508 324 687 229 350 162 547 110 328 81 467	3 132 3 263 3 151 4 509 4 403 3 031	250 1 780 1 250 740 390 350	899 6 829 4 280 4 067 2 157 1 037	3 597 3 837 3 425 5 497 5 533 2 963	2 537 35 841 22 703 11 569 6 207 4 011	35.5 19.1 18.9 35.2 34.8 25.9	36.3 19.1 19.1 36.3 35.9 26.5	35.6 18.8 18.5 35.7 34.7 26.0	15.9 16.7 18.3 12.0 14.5 17.3	176 1 700 1 213 462 317 315	8 800 17 100 16 700 12 800 12 700 11 700	FLOYD FULTON ATLANTA (PART) MUSCOGEE COLUMBUS RICHMOND
9 534 71 663	89 797 1 404 568	9 419 19 594	78 1 274	595 25 073	7 634 19 681	1 281 39 547	46.5 63.4	46.7 64.6	48.7 66.2	26.7 16.5	193 2 215	20 300 30 900	HAWAII HONOLULU
26 065 12 552	31 343 15 672	1 202 1 249	472 192	770 252	1 633 1 315	6 116 2 009	12.6 12.6	12.9 14.8	12.8 12.2	17.6 43.2	249 124	9 500 9 900	IDAHO ADA CANYON
16 020 27 252 723 821 294 402 12 156 98 832 56 652 20 184 14 520 79 348	92 996 219 725 5 546 788 1 845 317 87 952 1 140 387 510 063 121 047 82 102 819 408	5 805 8 065 7 663 6 268 7 235 11 539 9 003 5 997 5 654 10 327	288 420 12 750 5 190 108 2 445 720 255 132 1 245	1 473 3 534 105 624 36 835 1 030 27 710 6 971 1 641 947 14 866	5 116 8 415 8 284 7 097 9 543 11 333 9 683 6 438 7 175 11 941	2 979 7 337 288 780 101 563 2 288 56 511 14 429 3 450 1 811 32 343	49.5 48.2 36.3 45.1 49.1 47.6 52.3	52.6 48.9 37.1 36.4 47.3 49.8 48.6 49.5 55.1	43.9 51.6 36.4 35.8 47.0 49.9 47.1 49.0 47.4	35.2 16.7 20.3 24.5 13.8 12.2 28.3 18.7	188 456 15 155 5 084 195 2 323 1 054 254 157 1 781	11 700 16 700 20 900 17 300 16 000 23 500 18 600 12 600 10 800 22 400	ILLINOIS ADAMS CHAMPAIGN COOK CHICAGO DE KALB DU PAGE KANE KANE KANKAKEE KANKAKEE LAKE
28 128 27 900 19 512 32 496 66 468 52 452 32 952 41 533 66 408	155 258 227 102 148 151 208 643 338 924 366 711 255 228 266 286 367 754	5 520 8 140 7 593 6 421 5 099 6 991 7 745 6 411 5 538	390 435 405 645 660 765 465 555	2 309 3 007 3 325 4 716 3 702 6 307 3 429 3 420 7 488	5 922 6 914 8 210 7 312 5 610 8 245 7 375 6 163 6 400	5 340 6 043 6 469 8 192 8 455 12 586 6 739 9 093 14 790	43.3 49.8 51.4 57.6 43.8 50.1 50.9 37.7 50.7	46.8 50.5 52.8 57.8 43.8 53.1 53.5 37.7	44.9 53.4 50.6 55.0 45.1 51.7 52.8 37.4 51.4	20.9 18.4 17.4 19.2 20.6 16.9 21.2 14.3	359 456 288 362 774 732 501 706 725	12 700 16 300 14 800 11 100 11 600 14 000 15 200 17 000 10 900	LA SALLE MCHENRY MCLEAN MACON MADISON PEORIA PEORIA ROCK ISLAND ST. CLAIR
41 520 28 788 27 852 14 988 45 312 49 548 27 972	256 611 205 648 116 156 83 611 282 866 421 358 302 689	6 180 7 144 4 170 5 579 6 243 8 504 10 821	765 720 315 216 750 660 330	4 519 5 571 1 478 1 347 5 433 5 240 2 843	5 908 7 738 4 692 6 237 7 245 7 940 8 617	10 213 10 998 3 220 2 938 12 014 10 592 5 278	44.3 50.7 45.9 45.9 45.3 49.5 53.9	46.8 50.9 46.9 48.0 46.2 50.8 56.2	45.6 50.8 48.2 47.1 47.1 48.8 51.8	22.7 11.5 24.0 22.4 17.2 18.5 18.6	579 406 253 182 624 851 562	14 000 14 100 9 100 12 200 13 800 17 200 20 100	SANGAMON TAZEWELL VERMILION WHITESIDE WILL WINNEBAGC ROCKFORD
62 496 44 412 17 100 29 496 28 080 11 280 21 072 19 452	246 451 153 128 49 832 87 359 94 151 33 416 62 178 56 034	3 943 3 448 2 914 2 962 3 353 2 962 2 951 2 881	868 658 252 434 378 192 252 336	3 522 2 311 725 1 496 1 355 573 762 1 075	4 058 3 512 2 878 3 448 3 585 2 988 3 024 3 202	12 077 8 063 2 645 5 464 5 150 2 032 2 706 4 346	29.2 28.7 27.4 27.4 26.3 28.2 28.2	29.7 29.7 27.9 29.2 27.9 32.0 28.7 26.4	29.7 30.1 28.9 27.9 26.7 30.1 28.1 25.4	17.3 18.7 18.5 23.2 19.1 25.3 13.2	844 534 182 319 358 110 220 226	13 500 12 000 10 600 10 800 12 700 10 500 10 500 11 600	INDIANA ALLEN FORT WAYNE CLARK DELAWARE ELKHART FLOYD GRANT HOWARD

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real pr	operty			
					F	Percent Gistribu	ition of gross a	ssessed value		
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re					
		properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unallo- cable
INDIANACONTINUED										
LAKE	513 269 178 320 111 698 95 111 125 819 697 567 476 258 59 225 60 279	193 590 54 337 34 032 50 693 59 725 253 904 152 437 25 617 37 864	566 420 162 654 107 691 136 631 161 496 1 084 910 633 656 74 283 96 274	100.0 100.0 100.0 100.0 100.0 100.0 100.0	57.7 55.8 64.3 63.3 69.1 71.1 66.5 70.8 63.3	55.9 52.9 62.4 62.9 68.3 65.9 59.6 66.2 62.6	3.6 1.1 .3 15.5 14.4 1.1 .3 8.4	2.3 1.9 2.4 3.8 2.5 2.1 2.4	35.5 40.1 31.2 17.4 14.0 25.0 31.1 18.4	1.2 1.7 (2) .2 .2
ST. JOSEPH	238 614 132 445 89 122 165 794 141 543 108 458 74 039	89 295 37 415 30 337 60 185 48 377 55 614 30 342	303 184 169 697 139 549 203 409 164 192 109 040 107 374	100.0 100.0 100.0 100.0 100.0 100.0	65.5 68.1 52.1 60.0 64.9 61.2 61.1	60.3 61.5 45.5 58.9 63.5 60.9	8.3 23.0 1.4 .2 12.7 20.0	1.8 1.2 .8 2.5 2.4 1.8	24.2 30.5 23.6 33.3 28.6 24.3 16.9	.2 .5 2.9 3.9
AWOI						j	ļ			
BLACK HAWK CLINTON. CLINTON. JOHNSON. JOHNSON. LINN DES MOINES POTTAWATTAMIE WOODBURY	122 482 55 060 80 048 53 663 136 899 266 315 208 982 83 102 119 067 107 849	50 774 21 399 24 891 24 594 57 806 100 061 71 909 53 827 44 951 57 024	187 460 93 256 113 256 84 152 231 148 397 370 276 355 109 783 206 965 139 169	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	59.6 42.8 56.7 55.5 64.7 66.5 70.6 51.8 55.8 52.9	58.8 40.8 50.3 44.6 61.4 65.0 68.4 50.6 54.1	15.1 32.6 18.7 27.6 11.7 6.8 .3 32.2 9.9 24.2	.9 .4 1.0 1.0 3.2 1.4	23.8 24.1 24.2 14.2 22.4 25.3 27.8 12.3 32.4	.6 - 1.7 .1 .6 .7 .4
KANSAS									i i	
JOHNSON	143 792 59 055 54 715 343 231 254 698 141 286 119 484 185 495 121 901	70 620 32 128 21 75 124 571 96 611 54 505 41 942 66 769 41 385	147 364 83 079 64 281 451 983 344 980 134 007 108 469 106 437 98 414	100.0 100.0 100.0 100.0 100.0 100.0 100.0	81.5 42.8 53.7 58.6 76.5 61.5 72.3 66.2 59.7	77.0 42.3 53.4 56.3 73.5 55.5 64.8 61.8 53.7	8.6 39.4 24.9 18.4 11.7	.8 1.1 1.7 2.2 .4 1.5	8.6 16.4 20.0 21.3 21.3 26.4 27.2 31.2	.5 .6 .2 (z) (z)
KENTUCKY	}									
BOYD	52 163 86 803 56 904 70 588 131 906 67 789	20 830 25 434 12 691 22 369 44 354 14 288	217 762 328 722 162 208 352 086 919 171 149 756	100.0 100.0 100.0 100.0 100.0	67.1 73.4 48.0 61.5 63.2 49.3	65.6 69.0 47.8 60.7 60.4 48.8	10.0 10.7 35.0 20.2 15.5 35.8	.9 .7 .6 .1 1.8 1.8	22.0 13.9 16.4 18.2 19.4 13.1	1,2 (z)
HARLAN	51 107 610 947 390 639 120 700 57 306 68 264	12 006 194 714 100 413 33 391 20 430 16 757	60 655 3 123 733 1 596 739 456 754 194 678 144 424	100.0 100.0 100.0 100.0 100.0	(2) 69.6 66.2 81.5 57.4 37.2	(2) 65.0 58.3 79.1 56.8 37.2	3.1 .1 4.0 15.0 20.6	(²) 1.5 1.1 .3 .8 5.8	25.8 32.4 13.5 24.7 28.0	(21 •1 •6 2•1 8•4
LOUISIANA						ļ				
BOSSIER	57 622 223 859 164 269 145 475 230 058 51 657 208 769 84 656	18 633 78 859 46 926 46 927 91 927 15 079 113 068 28 208	39 190 302 086 310 215 78 342 232 615 27 789 136 074 34 626	100.0 100.0 100.0 100.0 100.0 100.0	69.4 70.5 69.6 75.8 66.4 61.1 75.6 74.3	66.3 68.8 67.6 74.1 65.1 59.3 71.9	15.1 3.0 7.2 1.2 15.8 1.0	2.0 1.9 1.5 1.0 4.9 2.9 10.7	12.8 23.0 27.0 15.8 27.5 18.1 12.5	.8 1.7 1.9 .2 2.2 .3
LAFOURCHE	55 381 627 525 101 663 111 351 81 493 59 434 60 771	16 777 126 697 39 033 30 038 24 566 7 195 18 619	20 878 702 508 72 866 41 617 41 258 18 989 21 511	100.0 100.0 100.0 100.0 100.0 100.0	53.4 68.1 69.7 (2) 42.4 (2) 58.2	52.6 48.2 69.2 (?) 42.4 (²) 58.0	34.6 1.0 4.5 (2) 19.8 (2)	2.8 1.7 5.3 (') 1.2 (') 2.3	9.2 29.1 20.0 (') 36.3 ()	*1 *5 (*) *3 (*) 2*0

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Nortes	n single-family h			Measural	ble sales of n	onfarm single	family houses du	ring a 6-month	period		Indicated a		
Nontain	assessed	108262			essed value houses		Assessme	nt findings for	measurable	sales	market val n onfarm asses	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (dollars)	Area
		 						<u>'</u>					INDIANACONTINUED
113 772 33 288 24 804 28 224 33 000 190 008 119 292 13 920 16 740	316 629 86 044 67 199 85 941 110 302 714 956 377 659 49 175 60 268	2 783 2 585 2 709 3 045 3 745 3 763 3 166 3 533 3 600	1 498 560 518 504 518 2 268 1 400 276 228	4 217 1 350 1 552 1 770 1 589 9 392 5 098 868 754	2 816 2 411 2 997 3 513 3 069 4 142 3 641 3 146 3 307	22 939 7 870 8 599 6 009 6 331 31 354 16 778 3 671 3 543	18.4 17.2 18.1 26.0 25.1 30.4 23.7 21.3	18.7 17.7 17.8 26.4 24.2 31.1 31.9 24.5 22.9	18.1 16.9 17.5 25.9 23.4 30.3 30.4 26.0 22.6	21.2 18.7 16.4 24.5 27.0 16.5 19.3 21.6 23.7	1 721 500 371 331 439 2 383 1 242 207 283	15 100 15 000 15 000 11 700 13 300 12 500 10 400 14 900 16 900	LAKE GARY HAMMOND LA PORTE MADISON MARION INDIANAPOLIS MONROE PORTER
61 104 31 296 15 912 46 692 39 648 31 344 19 632	182 820 104 364 63 495 119 808 104 262 66 405 64 854	2 992 3 335 3 990 2 566 2 630 2 119 3 303	1 078 728 476 462 420 462 216	4 017 2 784 2 001 1 438 1 226 1 366 852	3 727 3 824 4 206 3 113 2 920 2 957 3 947	14 534 9 981 7 430 5 934 4 774 5 713 3 228	27.7 27.9 27.0 24.3 25.7 23.9 26.4	28.7 29.8 28.0 25.3 25.9 25.1 29.5	28.3 29.2 28.8 24.9 25.5 23.9 31.8	19.1 20.6 16.2 18.2 17.2 20.7 19.9	660 374 235 493 406 278 246	10 800 12 000 14 800 10 600 10 200 8 900 12 500	ST. JOSEPH SOUTH BEND TIPPECANOE VANDERBURGH EVANSVILLE VIGO WAYNE
31 848 13 488 15 936 9 108 37 260 79 657 62 089 19 908 29 580 23 604	110 226 38 048 57 154 37 532 141 925 258 291 189 027 55 550 111 968 71 672	3 461 2 821 3 586 4 121 3 809 3 243 2 790 3 785 3 036	584 296 272 232 552 704 384 216 424	2 210 829 926 1 142 2 261 2 611 1 357 587 1 662 1 332	3 785 2 802 3 406 4 926 4 097 3 709 3 534 2 721 3 922 3 027	8 454 3 356 4 066 5 536 9 143 10 526 5 393 2 220 7 265 5 650	26.2 24.7 22.8 20.8 24.8 24.8 25.5 22.9	27.2 27.5 22.6 21.1 25.4 26.6 26.5 23.8 25.5	26.1 25.6 23.5 21.9 24.8 25.5 25.9 25.1 23.4 24.4	14.8 26.0 14.7 10.3 11.4 12.9 14.6 20.0 11.8	421 154 251 181 572 1 041 750 210 489 304	13 200 11 400 15 700 19 900 15 400 12 100 10 500 16 500 12 900	IOWA BLACK HAWK CLINTON DUBUQUE JOHNSON LINN POLK DES MOINES POTTAWATTAMIE SCOTT WOODBURY
	,												KANSAS
46 753 15 720 12 900 79 171 79 159 33 661 30 985 53 040 34 632	113 470 25 142 34 326 253 560 74 374 70 288 65 778 53 045	2 427 2 235 2 661 3 214 3 203 2 210 2 268 1 240 1 532	1 456 272 184 1 512 1 264 936 912 544 328	3 593 587 547 5 523 4 697 2 388 2 357 741 421	2 468 2 159 2 977 3 653 3 716 2 551 2 585 1 363 1 285	28 877 2 368 2 504 20 140 16 969 12 509 12 253 6 108 3 223	12.5 24.8 21.9 27.5 27.7 19.1 19.3 12.2 13.1	13-1 25-5 23-0 28-1 28-1 20-1 20-4 13-9 15-2	12.5 24.8 22.4 27.2 27.4 19.5 19.9 12.8	17.2 22.3 14.8 14.4 14.6 20.5 19.7 30.9 32.9	908 142 157 925 915 389 364 539 405	19 400 9 000 12 100 11 700 11 600 11 800 10 200 11 700	JOHNSON RENO SALINE SEDGWICK WICHITA SHAWNEE TOPEKA WYANDOTTE KANSAS CITY
i													KENTUCKY
13 824 19 416 8 796 18 696 39 536 8 220	142 852 226 818 77 535 213 716 555 179 73 081	10 334 11 682 8 815 11 431 14 042 8 891	180 240 110 220 340 170	2 005 3 645 824 3 454 6 561 1 911	11 142 15 189 7 495 15 702 19 299 11 244	2 083 3 728 949 3 710 7 244 1 969	96.3 97.8 86.9 93.1 90.6 97.1	97.6 96.2 86.5 95.8 88.9 95.9	97.9 96.8 88.3 95.9 94.6 95.3	15.9 18.5 18.7 13.6 18.0	148 232 89 230 613 75	10 700 11 900 10 100 12 300 15 500 9 200	BOYD CAMPBELL CHRISTIAN DAVIESS FAYETTE HARDIN
(2) 153 865 84 529 27 912 12 840 6 804	2 030 426 930 899 361 292 110 577 53 726	(2) 13 196 11 013 12 944 8 612 7 896	60 2 320 1 190 330 270 80	220 29 483 12 187 3 469 2 426 596	3 675 12 708 10 241 10 514 8 986 7 456	225 30 742 13 164 3 610 2 910 715	97.8 95.9 92.6 96.1 83.4 83.4	92.3 95.7 91.9 98.7 83.9 97.5	100.0 97.2 93.0 97.7 83.4 100.0	9.0 12.3 13.6 14.7 16.1 15.1	2 117 1 005 376 133 64	(2) 13 800 11 900 13 500 10 300 9 500	HARLAN JEFFERSON LOUISVILLE KENTON MCCRACKEN PIKE
i													LOUISIANA
10 128 55 821 39 775 31 010 52 536 10 704 62 124 19 788	25 983 207 835 209 705 58 051 151 432 16 479 97 837 25 415	2 565 3 723 5 272 1 872 2 882 1 540 1 575 1 284	296 896 656 488 704 56 1 296 480	1 027 3 389 2 439 938 2 341 127 2 388 626	3 470 3 783 3 719 1 922 3 325 2 273 1 843 1 305	4 252 10 826 7 760 4 834 11 373 564 26 839 7 579	24.2 31.3 31.5 19.4 20.6 22.5 8.9 8.3	24.0 32.6 33.1 21.4 21.4 25.3 9.4 8.9	24.6 32.1 32.2 20.0 20.2 23.3 9.1 8.6	11.3 15.8 17.0 27.1 23.1 27.3 17.3 24.9	107 664 666 299 735 73 1 099 306	10 600 11 900 16 700 9 600 14 000 6 800 17 700 15 500	BOSSIER CADDO SHREVEPORT (PART) CALCASIEU EAST BATON ROUGE IBERIA JEFFERSON LAFAYETTE
11 052 76 655 25 320 (²) 14 052 (²) 11 340	10 982 338 609 50 423 (2) 17 493 (2) 12 476	994 4 417 1 991 1 245 (2) 1 100	64	60 9 371 995 450 63 74 153	1 260 4 594 2 262 1 607 1 582 1 168 1 068	450 41 598 5 638 3 411 386 606 1 953	13.4 22.6 17.7 13.2 16.3 12.3	13.8 23.9 19.6 13.3 17.2 13.2	13.2 23.9 19.8 14.2 15.8 12.2 8.0	18.3 26.9 27.6 19.5 19.0 21.9	82 1 498 285 (2) 107 (2) 158	7 400 19 500 11 300 (2) 7 600 (2) 13 900	LAFOURCHE ORLEANS OUACHITA RAPIDES ST. LANDRY TANGIPAHOA TERREBONNE

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Loc	ally assessed	taxable real pr	operty			
					F	Percent distribu	ition of gross a	ssessed value	 , 	
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re			***************************************	_	
		properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unailo- cable
MAINE										
PORTLAND: CITY	72 566	19 931	253 750	100.0	56 • 2	40.5	•4	1.7	41.5	•2
MARYLAND		!							<u> </u> 	
ALLEGANY ANNE ARUNDEL BALTIMORE. BALTIMORE, CITY CARROLL. FREDERICK MARFORD. MONTGOMERY PRINCE GEORGES WASHINGTON	84 169 206 634 492 428 939 024 52 785 71 930 76 722 340 928 357 395 91 219	34 213 88 651 162 418 232 323 18 653 25 152 29 709 128 430 127 073 33 969	162 570 632 796 1 819 785 2 060 059 149 962 212 354 230 126 1 993 038 1 547 449 234 856	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	57.0 79.0 71.1 66.0 65.8 64.1 69.8 78.6 78.6	55.1 76.7 64.7 57.8 63.9 59.5 67.2 68.2 58.8 67.3	6.0 5.5 4.9 .2 22.2 23.7 14.6 2.6 5.9	1.9 2.0 .9 .4 .9 1.0 2.5 1.6 2.3	35.1 13.2 22.0 33.3 11.1 11.1 13.1 15.2 11.9	2.0 1.1
MASSACHUSETTS									:	
BOSTON CITY	697 197 72 813 54 044 107 716 99 942 52 689 92 107	105 178 22 553 8 741 12 707 19 297 9 368 19 463	1 368 025 133 832 225 102 250 472 112 131 99 867 128 656	100.0 100.0 100.0 100.0 100.0	41.1 66.2 83.9 49.9 50.6 56.6	9.5 65.2 48.7 37.5 50.6 38.1 41.6	1.1	3.1 1.7 1.3 1.7 3.7 1.5 3.2	55.4 30.7 14.0 48.4 44.5 41.6 31.5	.3
LYNN: CITY	94 478 102 477 92 384 87 409 94 697 174 463 186 587	20 662 30 449 23 979 23 531 13 728 40 702 39 511	124 448 135 098 309 646 175 888 126 675 520 810 350 854	100.0 100.0 100.0 100.0 100.0 100.0	66.9 57.3 86.5 72.4 61.9 60.0 63.2	65.8 56.8 85.0 48.5 61.4 45.1 56.5	.3	.6 2.0 1.3 1.0 .9 5.0	32.1 40.1 11.7 26.4 37.1 34.5 35.6	.525123
MICHIGAN										
ANN ARBOR: CITY. BAY CITY: CITY DEARBORN: CITY DEARBORN HEIGHTS: CITY DETROIT: CITY: FLINT: CITY: GRAND RAPIDS: CITY JACKSON: CITY LANSING: CITY LANSING: CITY	67 340 53 604 112 007 79 809 1 670 144 196 940 177 313 50 720 82 089 107 807	17 606 15 642 36 946 23 785 418 157 64 873 60 451 16 916 24 320 41 633	133 546 98 837 331 600 109 676 3 187 345 501 864 350 019 83 516 176 261 268 330	100, 0 100, 0 100, 0 100, 0 100, 0 100, 0 100, 0 100, 0	72.6 64.7 37.3 90.1 57.7 54.4 .66.3 60.8 65.5 59.7	48.3 63.2 35.7 85.9 46.5 53.5 65.8 55.0 62.9 54.5	1.2 1.4 .2 .1 .1 .2 .5	3.1 .9 .7 2.4 1.1 1.4 1.8 21.2	20.0 34.1 60.5 7.3 40.4 42.8 31.7 36.7 32.7 37.6	3.3
LINCOLN PARK, CITY LIVONIA, CITY. NANKIN, TOWNSHIP PONTIAC, CITY. REDFORD, TOWNSHIP. ROSEVILLE, CITY. ROYAL OAK, CITY. ST. CLAIR SHORES, CITY WARREN, CITY.	53 933 66 702 97 183 82 233 71 276 50 195 80 612 98 265 76 657 89 246	17 074 27 673 21 431 23 940 21 397 14 941 23 538 29 058 27 678 50 797	60 865 250 452 111 884 172 781 126 680 56 204 185 998 143 956 193 126 503 804	100,0 100,0 100,0 100,0 100,0 100,0 100,0 100,0	76.2 65.4 84.7 40.4 75.2 73.0 77.7 57.4 {2} (2)	75.5 64.6 82.7 36.2 74.8 70.9 68.9 55.6 (2)	.4 5.3 4.4 .5 .5 .5	1.6 2.2 1.5 2.2 .6 1.3 (2)	21.4 27.6 8.7 57.6 22.3 25.8 21.1 42.3 (21	.2 .1
MINNESOTA		!				į	ļ)	
ANOKA. DAKOTA HENNEPIN MINNEAPOLIS OLMSTED RAMSEY ST. PAUL ST. LOUIS DULUTH STEARNS WASHINGTON	85 916 78 303 842 854 482 872 65 532 422 525 313 411 231 588 106 884 80 345 52 432	47 007 44 390 253 684 111 062 24 489 124 094 80 642 154 260 48 149 29 416 31 566	53 901 65 646 615 964 325 008 53 520 267 618 184 670 71 130 40 496 29 263 34 739	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	76.6 52.9 58.0 45.6 47.9 60.3 55.2 [2] 49.9 46.0 62.1	71.4 50.9 54.1 42.2 44.2 53.4 47.3 (2) 47.9 46.0 62.1	4.0 9.3 1.0 16.6 .3 .1 (2) 31.8	2.9 1.9 1.9 1.9 2.5 1.9 2.2 (2) 4.7 .1	16.4 35.5 39.7 53.9 33.6 37.0 42.4 (2) 44.5 22.1 20.7	•1 •4 •1 •1 (2) •8
MISSISSIPPI	,			ļ					J	
BOLIVAR	54 464 52 722 119 495 187 045 144 422 55 522 59 542 67 119 78 638	13 628 19 457 54 139 67 477 45 471 33 530 21 232 23 389 21 701	22 193 22 189 46 485 169 039 168 240 67 879 27 175 54 929 31 729	100.0 100.0 100.0 100.0 100.0 100.0 100.0	30.6 66.3 57.7 66.0 65.3 42.5 56.1 68.2 46.6	30.6 64.7 55.9 63.4 62.2 42.4 56.1 66.9	62.0 13.5 5.4 3.0 8.8 24.8 7.8 33.7	.4 2.6 9.5 3.2 2.9 7.0 .7 2.2	7.0 17.6 26.1 26.3 30.2 41.7 18.5 21.8 18.5	1.3 1.5 1.6

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1965-Continued

Nortes	m ainela famili. h			Measural	ble sales of n	onfarm single	family houses du	ring a 6-month	period		Indicated a	proximate	
Montari	m single-family h assessed	louses			ssed value houses		Assessme	nt findings for	measurable	sales	market va n onfarm asses	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (dollars)	Area
10 728	102 769	9 580	164	1 933	11 788	2 401	80.5	79.9	80.6	11.2	128	11 900	MAINE PORTLAND, CITY
19 080 62 436 122 292 199 311 12 252 16 728 18 756 98 655 91 980 24 888	89 576 485 355 1 177 401 1 190 714 95 826 126 351 154 645 1 359 252 909 900 158 058	4 695 7 774 9 628 5 974 7 821 7 553 8 245 13 778 9 892 6 351	252 1 104 1 992 1 584 144 132 216 2 508 2 292 276	1 849 9 541 19 385 10 078 1 033 947 1 717 34 488 21 318 2 319	7 340 8 642 9 732 6 363 7 193 7 175 7 952 13 751 9 301 8 402	3 491 20 326 34 745 15 034 2 558 1 687 3 542 71 976 43 828 4 198	53.0 47.0 57.1 40.5 56.1 48.5 48.5 48.6 48.7	54.3 48.3 57.9 74.8 45.5 57.9 48.3 49.2 49.2 56.8	54.1 49.2 57.4 71.5 47.5 54.4 48.5 49.3 56.0	17.0 15.5 15.9 24.3 17.0 20.8 16.9 10.2	169 1 033 2 110 1 775 237 225 319 2 832 1 868 286	8 900 16 500 17 300 8 900 19 300 13 500 17 000 28 700 20 300 11 500	MARYLAND ALLEGANY ANNE ARUNDEL BALTIMORE, CITY CARROLL FREDERICK HARFORD MONTGOMERY PRINCE GEORGES WASHINGTON
27 565 15 352 6 265 10 464 11 784 5 648 11 360	129 962 87 258 109 625 93 927 56 736 38 049 53 521	4 715 5 684 17 498 8 976 4 815 6 737 4 711	800 322 80 70 77 77 140	4 174 1 775 1 638 569 299 433 788	5 218 5 514 20 481 8 136 3 884 5 634 5 631	13 181 4 873 3 738 2 007 776 1 112 2 037	31.7 36.5 43.9 28.4 38.5 39.0 38.7	33.3 36.2 45.3 28.5 37.6 38.8 39.7	30.1 34.4 44.9 29.9 33.4 36.3 37.3	28.9 20.4 12.1 15.6 37.2 17.9	410 239 250 331 147 98	14 900 15 600 39 900 31 600 12 500 17 300 12 200	MASSACHUSETTS BOSTON, CITY BROCKTON, CITY BROOKLINE, TOWN CAMBRIGGE, CITY FALL RIVER, CITY HOLYOKE, CITY LOWELL, CITY
16 545 18 960 19 740 15 456 12 196 25 536 31 188	81 887 76 736 263 199 85 306 77 778 234 885 198 233	4 949 4 047 13 333 5 519 6 377 9 198 6 356	217 200 430 250 126 510 220	915 937 5 592 1 440 821 4 645 1 560	4 219 4 689 13 006 5 762 6 521 9 108 7 093	3 470 2 781 13 003 4 792 2 127 6 369 3 596	26.4 33.7 43.0 30.1 38.6 73.0 43.4	27.3 33.1 44.1 30.6 40.7 72.8 44.2	27.0 31.8 43.2 30.4 39.3 72.1 43.8	18.2 23.1 14.6 16.7 22.0 8.7 18.9	310 228 612 283 201 322 457	18 700 12 000 31 000 18 300 16 500 12 600 14 600	LYNN. CITY NEW BEDFORD: CITY NEWTON: CITY QUINCY: CITY SOMERVILLE: CITY SPRINGFIELD: CITY WORCESTER: CITY
12 504 13 044 30 996 19 500 331 552 52 969 51 732 11 904 18 300	64 503 62 465 118 381 94 212 1 482 115 268 497 230 313 45 934 110 868 146 240	5 159 4 789 3 819 4 831 4 470 5 069 4 452 3 859 6 058 4 512	375 165 465 390 6 705 915 525 90 300 615	2 100 769 1 657 1 591 33 998 4 130 2 551 346 1 625 2 991	5 600 5 649 3 563 4 080 5 071 4 513 4 859 3 840 5 415 4 863	9 415 1 543 10 049 7 722 80 596 9 042 6 907 802 3 383 7 812	22.3 49.8 16.5 20.6 42.7 36.9 43.1 48.3	22.2 54.5 16.9 20.4 43.0 45.2 36.6 39.9 48.1	22.1 53.4 16.7 19.8 40.2 45.8 37.5 41.2 38.9	9.4 17.9 13.6 13.0 20.4 11.7 11.3 18.2 18.2	289 125 717 457 3 512 588 624 107 231 382	23 100 9 600 23 100 23 500 10 600 11 100 12 100 9 000 12 600 11 800	MICHIGAN ANN ARBOR: CITY BAY CITY: CITY DEARBORN: CITY DEARBORN HEIGHTS: CITY DETROIT: CITY FLINT: CITY GRAND RAPIDS: CITY JACKSON: CITY KALAMAZOO: CITY LANSING: CITY
32 412 14 3612 16 104 18 336 18 168 13 200 20 784 24 732 (2)	45 953 161 792 92 528 62 547 94 757 39 849 128 153 80 040 (21	3 199 7 187 5 746 3 411 5 216 3 019 6 166 3 236 (2)	495 195 315	624 3 172 2 004 626 2 275 1 143 2 846 872 960	2 773 6 608 5 343 3 475 5 832 2 932 5 750 4 471 3 048 2 727	3 300 9 883 5 792 1 943 9 698 9 647 7 094 2 572 4 256 7 763	18.9 32.1 34.6 32.2 23.5 11.9 40.1 33.9 22.6	19.0 32.1 34.6 32.3 23.4 12.1 40.6 33.5 22.9	18.7 31.8 35.3 29.9 23.5 11.9 39.7 35.1 22.2	6.8 7.0 9.7 22.8 11.1 10.9 10.2 12.4 12.7	243 504 267 194 403 335 320 226 (2)	16 900 22 400 16 600 10 600 22 200 25 400 15 400 9 500 (2)	LINCOLN PARK, CITY LIVONIA, CITY NANKIN, TOWNSHIP PUNTIAC: CITY REDFORD, TOWNSHIP ROSEVILLE: CITY ROYAL OAK, CITY SAGINAW, CITY ST. CLAIR SHORES, CITY WARREN, CITY
30 660 24 372 196 766 196 769 13 776 96 493 63 553 (2) 22 032 16 296 16 825		1 255 1 371 1 694 1 496 1 717 1 481 1 374 880 826 1 282	396 4 170 1 740 288 1 755 1 (65 480 180 276	135 400	1 335 1 569 1 795 1 550 4 439 1 509 1 229 630 755 1 450 1 320	10 301 6 644 77 667 27 843 4 679 28 425 15 580 4 251 1 456 3 593 4 571	8.4 9.7 9.7 9.7 9.4 8.4 7.1 9.3	8.8 9.4 9.7 9.7 8.9 8.9 8.9 10.0	8.6 9.1 9.1 10.0 3.4 7.7 7.6 8.9 11.7	22.8 22.2 19.6 19.1 22.0 26.7 24.7 34.0 31.7 16.5 27.1	458 ,55 3 435 1 414 260 1 520 1 040 (2) 209 120 430	14 900 14 600 17 500 15 400 18 900 16 400 (2) 9 500 7 400 13 600	MINNESOTA ANOKA DAKOTA HENNEPIN MINNEAPOLIS OLMSTED RAMSEY ST. PAUL ST. LOUIS DULUTH STEARNS WASHINGTON
6 312 12 432 25 668 46 405 37 177 13 969 9 396 14 268 14 580	107 171 104 645 28 781 15 207 36 748	1 076 1 155 1 012 2 309 2 815 2 060 1 618 2 576 988	150 455 705 605 195 105	193 569 1 898 1 653 404 196 529	1 174 1 289 1 251 2 693 2 732 2 073 1 873 2 940 1 096	1 244 1 680 5 743 9 093 7 751 2 327 1 028 1 717 2 453	10.4 11.5 9.9 20.9 21.4 17.4 19.1 30.8	11.0 12.2 10.3 21.7 22.1 17.8 19.8 32.6	10.0 11.9 10.3 20.9 21.1 18.3 19.9 32.4	27.3 29.2 29.7 18.5 18.1 21.7 29.5 36.6 22.8	65 125 262 513 489 165 80 119	10 300 10 000 10 200 11 000 13 200 11 600 8 500 8 400	MISSISSIPPI BOLIVAR FORREST HARRISON HINDS JACKSON JACKSON JONES LAUDERDALE WASHINGTON

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real p	roperty			
						Percent distrib	ution of gross a	ssessed value	•	
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re					
	•	properties	(thousand dollars)	All types	Total	Single – family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unailo- cable
MISSOURI										
BOONE	55 202 90 581 87 474 35 168 126 276 622 732 440 371 78 863 66 377 52 970 703 532 750 026	28 391 37 685 45 174 18 021 61 075 204 086 130 907 38 014 36 765 25 428 267 211	86 383 89 211 173 648 62 432 173 048 859 167 657 047 87 639 81 910 91 577 1 674 184 1 297 009	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	62.3 58.0 67.0 87.3 63.4 58.7 57.3 61.0 64.4 81.7	59.4 57.2 63.1 82.5 62.9 52.7 46.9 57.1 60.3 62.5 75.9 39.7	18.6 13.6 7.8 4.5 14.7 1.4 18.1 14.4 23.8	3.1 1.0 .9 .7 2.4 1.8 2.5 4.6 2.7 1.7	12.7 27.4 23.7 6.6 18.3 34.2 39.1 22.1 20.1 8.9 15.9	3.1 6 .9 1.1 .2 .2 .2 1 (2)
MONTANA					l					
CASCADE	73 418 79 016	30 528 31 597	41 886 51 637	100.0	57 • 6 55 • 1	51.2 51.2	9•6 7•7	2.2 1.3	30.6 35.8	•1
NEBRASKA										
DOUGLAS	343 490 301 598 155 272 128 521	133 063 102 957 53 384 42 922	740 396 617 554 260 248 216 560	100.0 100.0 100.0 100.0	69.7 70.9 66.0 75.2	62.7 62.8 63.8 72.6	3.1 .4 11.6	2.5 1.9 .6	24.1 26.2 20.2 22.4	.6 .5 1.6 1.8
NEVADA				ļ						
CLARK	127 016 84 743	84 181 40 901	662 332 336 673	100.0	62.8 58.8	47.8 55.5	3.8 6.7	4•7 5•8	27.2 28.4	1.5
NEW HAMPSHIRE										
MANCHESTER, CITY	88 282	21 957	158 297	100.0	65.6	62.5	•2	2.7	31.5	-
NEW JERSEY										
ATLANTIC	160 880 780 255 224 499 392 035 117 159 106 895 923 545 465 220 134 840	98 230 219 435 80 667 134 119 34 944 48 271 165 568 48 554 56 631	470 172 5 915 122 1 066 833 840 939 145 159 178 885 4 294 341 1 248 045 207 176	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	60.4 77.2 73.1 72.7 54.5 55.9 69.9 43.3 59.6	56.2 71.3 69.9 69.3 52.4 52.9 58.9 29.4 57.5	4.3 1.4 5.6 .9 - 13.7 .7 .7	4.9 1.5 3.3 1.5 1.7 2.0 1.0	30.3 19.8 18.0 24.7 43.2 28.4 28.4 55.5	.1 .1 .5 .5 (Z)
HUDSON	610 734 276 101 54 107 266 392 114 167 433 856 334 401 261 620 108 241	84 916 38 133 24 028 82 900 26 097 150 660 128 357 106 474 152 358	887 689 344 506 422 448 665 667 151 751 1 394 167 2 128 773 1 028 709 1 237 570	100.0 100.0 100.0 100.0 100.0 100.0 100.0	44.2 55.8 55.7 68.2 62.5 67.2 74.9 75.2 77.2	28.2 34.6 54.4 65.5 58.1 63.4 70.7 54.0 73.0	.2 19.6 3.5 - 3.4 3.7 2.8 2.2	1.5 2.0 5.0 2.4 .3 2.8 3.0 4.6	54.0 42.3 19.6 25.4 37.3 26.5 18.4 17.1	.2 .5 .1 (Z)
PASSAIC	406 618 143 663 58 711 143 913 504 255 107 698 63 220	107 222 23 892 24 714 52 488 133 159 17 861 26 109	2 374 077 465 515 72 503 537 534 1 772 166 265 496 300 281	100.0 100.0 100.0 100.0 100.0 100.0	69.6 65.3 48.2 73.6 69.7 61.3 66.5	63.9 54.5 44.8 72.6 63.5 42.5 63.3	1.9 - 18.1 4.6 .4 1.5	1.8 .8 2.0 4.0 1.2 1.5	26.6 34.0 31.7 17.5 28.7 35.7	(z) - .3 .1 -
NEW MEXICO										
BERNALILLO	262 199 201 189 57 649 59 948 50 783 53 429 53 306	124 480 81 538 17 218 19 709 21 367 19 815 13 635	208 089 193 821 49 575 58 305 36 697 40 725 27 547	100.0 100.0 100.0 100.0 100.0 100.0	74.5 77.3 66.1 57.0 67.2 67.2 73.9	72.6 75.0 65.7 54.1 65.7 66.1 72.8	3.3 1.6 19.5 25.8 12.0 16.6 3.8	7.2 6.6 1.8 1.7 3.0 .9 2.8	14.9 14.4 12.0 14.3 17.8 15.3	(z) •1 •5 1•2

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Nontara	- cinale family b	housen		Measura	ble sales of n	onfarm single	family houses du	rin g a 6-month	period		Indicated a	proximate	T
Montaff	m single-family h assessed	IN4262			essed value houses		Assessmei	nt findings for	measurable	sales	market val nonfarm asses	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (dollars)	Area
			ļ										MISSOURI
13 272 25 788 29 412 14 124 37 944 145 166 98 090 23 088 20 340 20 340 215 775 1\7 540	51 312 51 029 109 270 51 506 108 847 452 781 308 155 50 042 49 392 57 256 1 270 706 514 913	3 866 1 979 3 715 2 869 3 119 3 142 2 167 2 423 3 945 5 881	252 300 504 252 656 3 520 2 448 384 420 168 3 072 1 216	965 905 1 810 832 1 786 11 660 8 468 975 971 599 17 637 5 249	3 632 3 018 3 593 3 303 2 723 3 313 3 459 2 541 2 313 3 567 5 741 4 317	3 687 3 838 6 712 3 249 6 733 47 169 32 521 3 880 4 696 2 088 55 558 14 531	26.2 23.6 27.0 25.6 26.6 24.8 26.1 25.2 20.7 28.7 31.8 36.2	27.1 24.1 27.2 24.8 27.3 25.1 26.4 26.8 22.8 28.9 32.3 38.2	24.7 24.0 27.7 26.7 28.3 25.6 25.7 22.3 29.7 31.7	25.8 13.9 15.3 15.5 19.6 25.3 24.5 20.8 4.5 12.1	196 216 405 201 409 1 826 1 181 199 239 199 3 996 1 422	14 800 8 400 13 800 14 200 10 800 12 600 12 000 8 600 11 700 13 700 16 500 12 100	BOONE BUCHANAN CLAY KANSAS CITY (PART) GREENE JACKSON KANSAS CITY (PART) JASPER JEFFERSON ST. CHARLES ST. LOUIS ST. LOUIS
					•								MONTANA
15 612 19 320	21 446 26 438	1 374 1 368	222 327	326 498	1 470	3 087 5 070	10.6	11.2	11.2	14.5	202 267	13 000 13 800	CASCADE YELLOWSTONE
													NEBRASKA
90 530 78 998 43 164 40 488	464 228 387 824 166 038 157 223	5 128 4 909 3 847 3 883	1 540 1 225 595 565	9 193 7 085 2 831 2 709	5 970 5 784 4 759 4 795	25 147 19 317 9 088 8 566	36.6 36.7 31.2 31.7	36.8 36.9 33.1 33.0	37.6 38.1 30.9 30.9	17.5 18.2 17.1 15.4	1 268 1 057 532 496	14 000 13 400 12 300 12 200	DOUGLAS OMAHA LANCASTER LINCOLN
44 244	314 808	7 484					_	_				:	NEVADA
25 860	316 595 196 854	7 156 7 226	1 032 585	6 233 3 593	6 041	20 487 12 664	30.5 28.4	30.5 28.9	31.3 29.5	12.9 12.8	1 038 658	23 500 25 400	CLARK WASHOE
						į							NEW HAMPSHIRE
14 532	98 936	6 808	138	735	5 330	2 061	35.7	35.0	34.8	14.8	277	19 100	MANCHESTER. CITY
45 336 187 219 56 544 107 041 27 936 24 760 133 938 32 772 37 740	264 237 4 217 482 745 716 582 771 76 063 94 630 2 529 367 366 925 119 126	5 828 22 527 13 188 5 444 2 723 3 819 18 885 11 196 3 156	650 2 770 1 010 1 660 290 260 1 480 170 430	4 408 60 367 14 457 9 772 882 996 30 615 2 110 1 446	6 782 21 793 14 315 5 887 3 043 3 832 20 686 12 413 3 365	9 0/41 72 366 15 129 21 748 2 0/41 2 728 36 852 3 010 5 603	48.8 83.5 95.6 45.0 43.2 36.5 83.1 70.1 25.9	49.6 83.9 96.0 45.8 45.8 36.7 81.4 71.0 26.0	49.7 84.4 97.1 46.5 43.0 82.0 67.3 26.7	20.0 11.2 12.4 14.5 16.7 19.2 15.5 19.7	541 5 051 780 1 295 176 259 3 044 523 460	11 900 27 000 13 800 12 100 6 300 10 500 22 700 16 000 12 200	NEW JEWSEY ATLANTIC BERGEN BURLINGTON CAMDEN CAMDEN CUMBERLAND ESSEX NEWARK GLOUCESTER
56 556 24 636 13 464 64 236 22 236 111 780 95 263 65 436 76 548	250 328 119 199 229 812 436 012 88 167 883 902 1 505 043 555 503 903 426	4 426 4 838 17 069 6 788 3 965 7 908 15 799 8 489 11 802	45 20 140 790 360 1 690 1 360 1 350 1 840	222 100 1 778 4 697 1 305 14 231 23 625 12 580 21 775	4 939 5 041 12 705 5 946 3 626 8 421 17 372 9 319 11 834	886 356 2 087 11 525 2 989 31 661 28 700 31 098 26 101	25.1 28.2 85.3 40.8 43.7 45.0 40.5 82.4	27.6 30.8 90.7 42.8 46.1 44.9 82.9 40.0 86.8	24.0 26.7 94.3 41.3 44.8 45.6 83.1 38.8 85.9	39.9 34.6 24.1 17.7 24.1 20.6 18.2 18.3 16.3	997 423 269 1 069 202 1 964 1 827 1 372 1 082	17 600 17 200 20 000 66 600 9 100 17 600 19 200 21 000 14 100	HUDSON JERSEY CITY HUNTERDON MERCER TRENTON MIDDLESEX MONMOUTH MORRIS OCEAN
84 913 18 216 12 600 37 188 113 100 13 236 16 152	1 517 035 253 706 32 481 390 250 1 125 325 112 836 190 078	17 866 13 928 2 578 10 494 9 950 8 525 11 768	1 010 150 120 680 350 110 170	19 148 1 819 395 6 520 14 611 947 1 887	18 959 12 131 3 296 9 589 10 823 8 610 11 105	21 882 2 479 1 027 15 865 34 593 1 911 2 301	87.5 73.4 38.5 41.1 42.3 49.6 82.1	87.2 72.8 40.4 40.3 42.5 50.3 84.4	86.4 73.0 40.4 40.1 41.8 46.9 84.6	13.3 10.0 19.2 15.5 12.3 13.1 22.2	1 734 346 84 950 2 660 227 232	20 400 19 000 6 700 25 500 23 500 17 200 14 300	PASSAIC PATERSON SALEM SOMERSET UNION ELIZABETH WARREN
					}								NEW MEXICO
70 128 56 568 11 856 12 948 15 252 13 236 9 372	151 073 145 366 32 571 31 543 24 110 26 919 20 054	2 154 2 570 2 747 2 436 1 581 2 034 2 140	816 708 140 220 164 260 160	1 804 1 610 389 716 346 434 384	2 211 2 274 2 785 3 259 2 112 1 670 2 402	11 877 10 572 1 662 3 159 1 884 2 896 2 079	15.2 15.3 23.5 22.7 18.4 15.0 18.5	16.2 16.4 24.9 24.4 19.4 18.2 19.3	15.6 15.6 23.4 23.9 18.7 16.5	18.3 18.1 22.2 23.3 19.0 30.5 19.4	994 950 139 131 179 108	14 200 16 800 11 700 10 700 8 600 13 600 11 600	BERNALILLO ALBUQUERQUE CHAVES DONA ANA EDDY LEA SAN JUAN

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real p	roperty			
						Percent distrib	ution of gross a	ssessed value		
Area ~	Population (1960)	Number of	Gross assessed value		Nonfarm re					
		properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unaito- cable
NEW YORK										
ALBANY ALBANY BROOME CATTARAUGUS CAYUGA CHAUTAUQUA CHEMUNG CLINTON DUTCHESS	272 926 129 726 212 661 80 187 73 942 145 377 98 706 72 722 176 008	80 412 30 086 72 47 32 963 26 499 59 351 37 076 22 487 61 187	500 767 286 362 344 966 133 343 124 296 319 115 150 884 110 978 370 335	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	53.2 49.3 62.0 51.2 54.6 50.2 64.6 49.3 63.8	41.9 38.6 45.8 43.5 49.3 46.5 51.7 42.3 55.3	•7 - 3•7 9•2 14•9 10•5 4•7 14•1 5•2	3.7 4.1 2.2 2.1 2.5 3.2 2.1 .8 2.6	42.4 46.6 31.8 36.7 27.6 35.8 28.5 35.7 27.1	.3 .8 .5 .2 .2
ERIE	1 064 688 532 759 51 304 53 994 66 370 87 835 54 635 586 387 318 611	295 082 99 251 28 122 18 511 30 368 36 160 22 755 194 551 75 802	2 041 897 1 075 723 60 95 102 266 95 698 211 809 168 098 1 372 129 684 288	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	55.8 53.5 67.5 48.1 48.2 54.1 60.7 60.6 51.9	35.8 25.4 63.6 39.2 40.0 44.5 52.6 52.6	1.0 - 1.1 19.1 15.5 13.8 12.6 2.3	2.0 1.6 2.1 1.7 2.2 .8 .9	40.7 44.7 29.4 31.1 33.2 25.8 36.1 47.6	•5 •2 •4 •2 •2
MONTGOMERY NASSAU NEW YORK CITY NIAGARA NIAGARA FALLS ONEIDA U'ICA ONONDAGA SYRACUSE	57 240 1 300 171 7 781 984 242 269 102 394 264 401 100 410 423 028 216 038	17 381 378 712 796 652 70 690 22 771 76 671 23 087 127 475 46 284	143 077 3 162 830 31 886 955 513 343 167 443 426 575 164 072 417 206	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	59.1 74.9 56.4 57.9 46.7 63.6 60.0 57.5	43.0 70.1 9.2 52.5 32.3 47.1 37.3 45.2 37.4	9.6 4.6 2.0	.7 2.9 1.6 2.7 2.3 1.3 1.3 2.1 2.2	26.9 21.9 41.8 29.8 50.8 51.0 34.8 35.5	•1 •3 •3 •1 -4 •3 •4
ONTARIO. ORANGE OSWEGO OSWEGO OSWEGO ORANGE OSWEGO ORANGE OSWEGO	68 070 183 734 86 118 51 942 142 585 136 803 111 239 89 096 152 896	32 844 88 604 35 189 19 764 43 244 49 923 42 109 38 801 50 615	134 626 536 454 94 670 106 491 183 828 293 461 182 014 117 417 301 057	100.0 100.0 100.0 100.0 100.0 100.0 100.0	42.6 52.1 36.3 (2) (2) 74.1 37.4 58.5 68.7	35.0 48.1 31.3 (2) (2) 67.1 32.7 48.3	24.4 9.2 11.0 (2) (2) 11.1 6.8 .4	1.4 (2) (2) (2) 6.0 2.5	32.0 37.2 51.9 (2) (2) 18.5 48.4 31.7 29.1	(2) (2) (2) (2) 2.1
STEUBEN	97 691 666 784 66 164 118 804 67 989 808 891 190 634	45 486 426 112 17 650 53 693 33 553 202 159 34 689	209 176 1 152 978 1 198 185 146 085 105 596 3 242 830 622 030	100.0 100.0 100.0 100.0 100.0 100.0	55.3 72.9 53.6 59.0 35.9 68.1 64.7	43.9 71.3 41.6 44.8 33.2 49.1 33.3	6.0 2.5 7.5 6.3 25.9	5.4 5.5 4.4 2.4 2.4	38.1 19.2 38.5 30.5 37.8 29.1 32.9	(z) (z) (z)
NORTH CAROLINA					1					
ALAMANCE BUNCOMBE BURKE CABARRUS CATAWBAA CATAWBAA CRAVEN CRAVEN CUMBERLAND DAVIDSON DURHAM EDGECOMBE	85 674 130 074 52 701 68 137 73 191 66 048 58 773 148 418 79 493 111 995 54 226	33 929 90 140 18 086 27 833 37 234 457 18 816 49 724 40 563 51 072 16 685	150 333 310 858 105 696 107 876 156 816 137 350 65 449 200 675 173 111 387 139 77 784	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	58.6 (2) 66.2 40.4 67.3 47.2 66.6 52.6 940.1	57.8 (2) 66.0 38.8 66.3 46.3 45.2 63.4 52.6 60.9 36.4	18.2 (2) 18.4 (2) 13.7 7.7 24.8 11.2 23.9 7.4 29.3	1.2) (2) 1.2) 2.8 2.8 2.5 2.5 4.0 2.3	22.0 (2) 14.0 (2) 43.0 21.4 24.9 18.9 25.4 28.2	(2) (2) .8 1.5
FORSYTH. WINSTON-SALEM. GASTON GUILFORD. GREENSBORO HALIFAX. IREDELL. JOHNSTON LENOIR. MECKLENBURG. CHARLOTTE. NASH NEW HANOVER. ONSLOW PITT RANDOLPH ROBESON. ROCKINGHAM. ROWAN. WAKE.	189 428 111 135 127 074 246 520 119 574 158 956 62 2936 62 936 55 276 272 111 201 564 61 002 71 742 82 706 69 942 61 497 89 102 69 529 82 817 169 089	65 348 34 810 50 596 100 148 40 621 18 729 38 069 23 672 15 048 110 195 67 811 18 793 31 329 18 266 25 783 32 386 26 013 26 761 34 615 60 066 25 468	502 738 323 469 275 489 891 221 464 700 75 387 175 796 80 216 84 194 856 442 606 250 101 798 159 318 61 123 207 81 338 169 185 186 574 428 195 148 095	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	53.4 612.8 56.8 56.9 57.9 57.9 57.9 57.9 57.9 57.9 57.9 57	57-1 42-0 54-6 58-1 32-6 56-4 40-7 47-4 53-8 46-7 47-4 53-5 46-7 47-0 47-0 47-0 47-0 33-6	7.4 .1 6.5 8.5 15.3 13.9 42.2 28.7 8.3 .7 27.0 6.2 22.4 34.5 25.7 36.4 19.7 18.0	-8 2.7 4.6 4.0 1.8 4.4 1.7 3.8 3.9 7 3.6 6 2.5 2.0 2.3	28.2 37.3 47.9 30.2 33.8 50.3 22.9 4 25.8 33.0 30.4 33.6 18.1 15.1 14.8 31.0 31.0	.3 .4 (z) 1.6 .2 .1 .1 .1 .3

See it strate, at end of table.

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Nontar	m single-family h	00000		Measural	ble sales of n	onfarm single	family houses du	ring a 6-month	period		Indicated a		
Noman	assessed	onzez			ssed value houses		Assessmen	nt fundings for	measurable	sales	market va n onfarm as se	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average -	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average ;er predet; uottars)	Area
													NEW YORK
52 632 19 032 39 252 15 768 13 752 31 356 23 364 11 724 38 848	209 821 110 536 157 994 58 004 61 278 143 388 78 007 46 944 204 795	3 987 5 808 4 025 3 679 4 456 4 732 3 339 4 004 5 272	705 165 540 144 168 390 204 (1)	2 941 1 330 2 152 460 881 1 318 756 (1) 3 124	4 172 8 061 3 986 3 200 5 244 3 381 3 710 (1) 5 342	13 479 2 918 8 861 1 127 2 140 4 288 2 407 (1) 11 507	21.9 45.6 24.3 40.9 41.2 30.8 31.5 (1) 27.2	23.4 44.1 26.1 42.7 42.6 33.0 31.2 (1) 29.6	15.6 44.1 21.3 42.7 45.7 30.9 25.2 (1) 24.8	69.2 16.2 39.0 46.8 25.9 35.9 46.8 (1)	958 242 630 142 149 482 248 (1) 753	18 200 12 700 16 600 9 000 10 800 15 400 10 600 (11 19 400	ALBANY ALBANY BROOME CATTARAUGUS CAYUGA CHAUTAUGUA CHEMUNG CLINTON DUTCHESS
174 292 46 719 15 084 7 896 12 397 19 152 13 800 156 050 65 820	730 999 273 234 38 768 40 088 53 279 94 255 88 420 721 740 285 348	4 194 5 848 2 570 5 077 3 088 4 921 6 407 4 625 4 335	2 805 540 156 168 72 324 108 2 130 675	13 120 4 562 591 677 196 1 951 586 12 279 4 411	4 677 8 448 3 794 4 035 2 736 6 022 5 435 5 765 6 535	48 430 7 384 1 519 2 242 775 3 481 1 130 44 626 11 197	27.1 61.8 39.0 30.3 25.4 56.1 51.9 27.6	29.3 64.7 38.9 32.1 31.5 56.1 50.1 28.7 39.7	21.4 63.2 35.5 33.2 22.0 56.4 51.4 26.3 37.3	57.0 19.8 57.6 18.9 51.7 16.4 20.0 34.3 24.5	2 697 442 99 132 151 168 170 2 615 724	15 500 9 500 6 600 16 800 12 200 8 800 12 300 16 800 11 000	ERIE BUFFALO FULTON GENESEE HERKIMER JEFFERSON MADISON MONROE ROCHESTER
8 376 319 550 306 613 41 555 13 248 39 168 10 548 83 260 29 184	61 523 2 217 144 2 933 600 269 505 54 084 200 917 61 177 343 733 156 035	7 345 6 938 9 568 6 485 4 082 5 1800 4 127 5 347	96 6 090 6 765 540 240 (NA) 255 1 455 360	686 38 078 73 810 2 268 637 (NA I 1 497 6 377 2 605	7 147 6 253 10 911 4 201 2 656 (NA) 5 874 4 383 7 239	839 150 998 167 769 7 016 2 782 (NA) 3 098 27 364 5 738	81.8 25.3 44.0 32.4 22.9 (NA) 48.4 23.3	82.6 25.1 44.6 35.1 27.8 (NA) 51.4 24.7 46.2	83.0 24.2 41.1 28.3 24.5 (NA) 51.0 19.0 44.9	14.5 14.9 23.1 48.0 32.4 (NA1 21.8 49.6 21.9	75 8 763 6 667 832 236 (NA) 126 1 475	9 000 27 400 21 700 20 000 17 800 (NA) 12 000 17 700 11 800	MONTGOMERY NASSAU NEW YORK CITY NIAGARA NIAGARA FALLS ONEIDA UTICA ONONDAGA SYRACUSE
15 576 54 912 18 780 (2) (2) 34 670 19 296 21 444 29 412	47 119 258 034 29 632 (2) (2) 196 912 59 519 56 712 145 712	3 025 4 699 1 578 (2) 5 680 3 085 2 645 4 954	192 480 144 108 75 570 225 132 525	858 3 482 341 166 424 3 324 566 360 3 009	4 472 7 256 2 373 1 539 5 656 5 832 2 520 2 734 5 733	2 851 7 221 1 684 934 990 15 360 2 787 2 965 8 132	30.1 48.3 20.3 17.8 42.8 21.7 20.4 12.2 37.0	30.7 45.5 22.7 16.8 42.1 21.8 28.6 13.7 39.0	31.0 44.4 20.8 17.1 39.9 18.8 23.8 11.7 46.3	21.8 40.1 31.3 25.1 48.7 27.6 56.9 25.1 36.0	157 534 146 (2) (2) 907 292 465 394	10 100 9 700 7 800 (2) (2) 26 200 15 100 21 700 13 400	ONTARIO ORANGE OSWEGO OTSEGO RENSSELAER ROCKLAND ST. LAWRENCE SARATUGA SCHENECTADY
25 693 248 302 10 272 29 257 17 136 124 589 16 815	91 828 822 073 82 445 65 446 35 058 1 592 230 207 136	3 574 3 311 8 026 2 237 2 046 12 780 12 319	180 3 585 120 330 156 2 700 435	493 12 104 1 137 1 058 409 38 995 5 864	2 739 3 377 9 479 3 207 2 627 14 443 13 483	2 070 67 325 3 743 5 653 1 535 94 236 12 624	23.8 18.0 30.4 18.7 26.7 41.4 46.5	23.6 18.3 31.2 19.1 27.9 42.0 47.6	22.1 17.3 32.4 16.2 27.7 38.5 44.2	30.2 31.3 10.6 42.0 27.1 39.8 20.7	386 4 571 271 350 131 3 846 445	15 000 18 400 26 400 12 000 7 700 30 900 26 500	STEUBEN SUFFOLK TOMPKINS ULSTER WAYN(WESTCHESTER YONKERS
10.000	06 000							ì				1	NORTH CAROLINA
19 980 (*1 14 640 (*) 15 217 20 100 8 688 35 184 19 536 31 201 9 084	86 892 (*) 69 759 (*) 60 845 91 063 30 303 127 228 91 056 235 768 28 313	4 349 (2) 4 765 (4) 3 998 4 530 3 488 3 616 4 661 7 556 3 117	144 444 60 288 204 120 108 384 120 348 120	533 2 436 373 862 835 1 043 638 4 546 478 3 928 670	3 704 5 489 6 296 4 094 8 696 5 916 11 985 11 588	1 181 5 977 858 3 200 2 815 1 377 1 724 6 626 1 096 5 858 1 519	45.2 40.8 43.5 27.0 29.7 75.8 37.1 68.6 43.6 67.1	49.2 45.5 52.7 30.7 31.8 74.0 36.8 74.0 43.2 65.6 45.7	44.0 43.5 53.5 53.6 29.1 75.0 44.6 64.6 44.6	30.9 21.4 31.6 31.3 21.7 10.8 22.6 17.0 11.8 10.3	192 () 160 (·) 205 120 82 185 209 351 64	9 600 (11 000 (11 500 6 000 9 400 5 300 10 700 11 300 7 100	ALAMANCE BUNCOMBE BURKE CABARRUS CATAWBA CLEVELAND CRAVEN CUMBERLAND DAVIDSON DURHAM EDGECOMBE
49 968 30 264 32 100 59 686 29 337 8 653 9 492 9 552 43 669 43 669 43 800 12 948 8 220 12 948 14 556 13 800 17 268 18 348 (4)	303 654 184 701 115 705 486 607 269 991 24 576 99 148 28 717 36 035 399 958 287 363 37 360 38 262 32 701 48 417 62 343 37 415 79 517 89 182 (*1) 49 729 32 638	6 077 6 103 3 605 8 153 9 298 2 840 7 025 3 773 6 580 4 4764 3 978 3 728 2 711 4 605 5 165 () 1	768 420 482 444 84 866 (1) 1204 852 132 132 168 96 84 168 204 684 168	5 836 3 160 2 192 6 852 3 900 1 089 (1) 5 15 8 698 6 216 7 36 1 181 8 10 9 32 9 63 7 65 1 357 10 913 1 732	7 600 7 525 4 567 8 653 8 786 3 157 6 483 (11, 4 292 7 879 7 297 5 583 7 061 5 733 7 976 9 469 15 956 10 314 5 685	12 150 6 748 5 217 11 190 6 108 747 1 914 (1) 1 477 18 025 12 750 1 438 2 679 2 040 2 136 2 269 1 118 2 940 12 635 2 132	48.1 46.9 42.1 61.3 63.9 35.5 56.9 (1) 34.9 48.8 51.3 44.1 39.7 42.5 68.5 84.1 46.8 86.4	47.01664.03744.03744.03744.03744.03744.03744.03744.03744.0344.03	47.02.35 41.56 41.	12.8 10.4 17.9 10.1 8.2 22.9 6 (11) 13.4 14.5 14.7 14.1 10.6 11.8 11.6 20.7 7.5 9.2 14.1 9.2	631 275 794 423 69 174 100 828 589 73 200 82 111 147 05 95 191 61 61	12 600 13 000 8 600 13 300 14 600 8 000 12 400 13 700 8 800 10 000 8 600 10 100 4 000 5 500 10 400 5 300 10 400 5 300 10 500 10 400 5 300 10 500 10 5	FORSYTH WINSTON-SALEM GASTON GULLFORD GREENSBORO HALIFAX IREDELL JOHNSTON LENDIR MECKLENBURG CHARLOTTE NASH NEW HANOVER ONSLOW PITT RANDOLPH NOBESON ROCKINGHAM WAKE WAYNE WILSON

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real p	roperty			
					F	Percent distrib	ution of gross a	ssessed valu	e	
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re					
		properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unailo- cable
NORTH DAKOTA										
ASS	66 947	24 100	49 868	100.0	47.5	43.5	28.8	2.2	21.5	-
оніо				1						
ALLEN ALLEN	103 691 93 067 83 864 199 076 131 440 80 530 107 004 1 647 895 876 050 68 000	50 903 56 955 48 691 72 432 50 347 36 727 58 270 431 208 168 391 32 200	205 413 183 417 117 007 429 861 253 870 145 813 149 779 4 263 093 1 685 817 152 842	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	56.7 58.4 65.9 71.5 69.5 67.5 57.2 66.5 50.3	55.2 55.9 65.0 68.2 66.8 56.8 58.5 42.3	13.6 19.3 13.9 6.1 9.3 18.8 26.4 .1	3.4 2.6 2.6 2.2 2.0 3.4 2.5 1.4	23.6 19.7 16.8 19.6 18.2 10.1 13.8 30.7 48.2 19.5	2.7 .8 .6 1.0 .1
AIRFIELD RANKLIN COLUMBUS GREENE AMILTON CINCINCATI ANCOCK JEFFERSON AKE	63 912 682 962 471 316 94 642 864 121 502 550 53 686 99 201 148 700 55 438	34 507 225 611 135 307 43 712 246 009 109 124 26 095 45 937 71 497 33 259	132 585 1 661 558 1 014 636 211 482 2 324 488 1 086 580 135 725 180 179 384 316 61 552	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	78.5 73.0 71.0 72.9 71.4 65.7 51.2 67.2 74.1	78.2 65.7 63.4 71.5 62.9 51.8 50.9 66.7 69.5	7 • 1 1 • 9 • 1 14 • 8 • 1 30 • 5 5 • 3 6 • 5 4 • 1	2.8 2.4 2.0 2.2 2.1 2.2 1.5 1.2 3.4 2.9	20-1 26-2 9-8 26-4 26-4 26-8 25-8 25-9 20-1	.3 .6 .7 .3 .1 .2
ICKING	90 242 217 500 456 931 318 003 300 480 166 631 60 221 65 315 1 72 901	48 413 102 220 164 977 122 784 138 770 67 448 25 765 39 140 30 276	174 632 453 175 969 020 765 37 628 230 340 935 124 684 144 291 151 508	100.0 100.0 100.0 100.0 100.0 100.0 100.0	59.9 69.3 71.4 71.0 70.3 67.4 77.2 60.3 69.2	59.4 68.5 63.3 69.2 65.8 77.1 59.7	19.5 6.9 3.3 1.0 4.9 .2 4.4 21.7	2.8 3.7 4.1 3.8 3.3 3.9 1.3 3.0	16.9 19.7 21.1 24.1 20.7 27.5 17.2 15.0	.9 .4 .1 .8 1.0
IONTGOMERY	527 080 262 332 79 159 91 798 117 761 61 215 56 486 84 216 59 326	169 543 67 768 47 039 50 212 53 361 27 328 26 881 44 684 29 760	1 241 179 505 394 109 777 176 031 256 090 99 792 119 359 110 375 111 216	100.0 100.0 100.0 100.0 100.0 100.0 100.0	72.9 61.8 65.1 60.0 49.9 67.1 55.6 77.6	67.4 53.6 64.5 58.7 48.8 66.8 55.0 41.3	2.5 14.0 21.8 7.8 14.3 28.8	1.5 1.3 2.8 2.8 1.9 1.3 2.6 7.5	22.8 36.1 17.7 15.3 23.8 17.1 14.3 18.1	16.7 (2)
STARK	340 345 113 631 513 569 290 351 208 526 76 789 65 711 51 689 75 497 72 596	142 041 41 801 206 342 99 148 117 456 30 862 28 630 40 360 32 930 42 316	731 567 205 033 1 273 890 621 296 460 163 118 280 124 639 97 641 163 115 161 710	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	66.5 67.0 71.0 71.5 56.3 68.6 70.6 72.5 56.1 35.7	66.1 66.2 68.2 55.4 68.0 70.5 72.4 55.7 35.2	9.8 1.1 1.9 .1 6.2 13.9 19.4 3.2 28.1	3.5 3.0 2.3 1.9 4.4 .7 2.4 1.7 1.7	19.3 27.7 24.6 26.4 32.8 16.8 7.6 22.5 14.0	1.2
OKLAHOMA										
COMANCHE	90 803 52 975 51 042 61 866 439 506 322 355 346 038 258 271	29 685 32 440 41 256 46 265 225 864 164 146 135 121 92 355	52 583 58 397 51 257 43 1256 502 865 357 836 467 567 367 212	100.0 100.0 100.0 100.0 100.0 100.0 100.0	74.2 53.9 51.5 47.8 78.9 76.6 71.0 73.3	71.8 52.1 51.0 47.2 76.0 73.3 67.1 68.6	12.8 30.8 26.7 15.9 .9 -4.7	1.3 .9 1.8 3.3 1.6 1.3 1.1	11.5 14.4 19.8 32.7 18.5 22.0 22.9 25.0	.2
OREGON							İ			
CLACKAMAS. PORTLAND (PART) COS . DOUGLAS. JACKSON. LANE LINN MARION MULTNOMAH. PORTLAND (PART) WASHINGTON	113 038 54 955 68 458 73 962 162 890 58 867 120 888 522 813 372 298 92 237	63 215 6 875 35 239 34 411 37 781 79 176 31 436 51 452 181 008 124 194 45 998	189 355 71 557 111 875 116 748 267 305 108 703 173 992 672 491 477 461 172 896	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	65.8 64.1 41.2 29.5 56.1 52.1 53.6 68.7 55.6	52.8 51.6 39.9 28.0 53.6 52.9 30.6 50.1 57.4 53.0	12.6 6.1 30.2 45.7 22.2 16.4 44.9 24.7 1.7	2.3 1.2 2.0 .4 .7 2.1 2.2 1.9 1.5	19.0 28.6 20.6 24.4 21.0 23.4 20.6 19.6 28.1	(Z)

See feethote, at end of table.

Nonfarm Houses During a 6-Month Feriod, for Selected Local Areas Having a or More: 1966-Continued

Nonfarm	single-family h	couses				onrarm single	family houses du	ing a o-month	perioa		Indicated ap market val	ue of all	
	assessed			Gross asse of sold	ssed value houses		Assessmer	t findings for	measurable	sales	n onfarm asses		
lumber	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)	Average per property (dollars)	Area
											ļ		NORTH DAKOTA
12 144	21 693	1 786	362	680	1 881	5 611	12.2	12.6	12.4	16.4	178	14 600	CASS
													OHIO
28 488 23 220 22 680 51 384 37 104 20 052 22 092 352 785 137 988 19 764	113 593 106 749 77 108 283 708 173 139 97 403 85 074 2 493 909 713 101 95 221	4 597 3 400 5 521 4 666 4 851 7 069 5 168	8 100 3 000	2 455 946 2 773 3 748 2 090 1 045 59 381	5 063 4 234 3 639 5 333 5 206 4 978 3 733 7 331 5 466 5 783	7 163 6 495 2 398 7 388 10 262 5 3684 170 166 46 835 4 344	31.1 37.8 39.5 37.6 36.6 39.1 39.0 34.9 35.0	34.6 38.8 39.7 38.0 37.9 39.6 37.8 34.9 35.6 32.5	34.7 39.0 35.9 37.7 37.9 40.3 38.0 33.9 33.3	28.7 19.5 23.5 10.1 10.6 15.2 14.5 14.7 15.8 12.0	365 282 195 755 473 249 218 7 146 2 037 296	12 800 12 200 8 600 14 700 12 700 12 400 9 900 20 300 14 800 15 100	ALLEN ASHTABULA BELMONT BUTLER CLARK CLERMONT COLUMBIANA CUYAMOGA CLEVELAND ERIE
22 464 174 049 110 809 25 512 185 626 80 416 15 096 26 460 44 101 13 464	103 681 1 108 259 643 279 151 210 1 462 103 562 848 69 084 120 179 267 100 44 871	5 805 5 927 7 877 6 999 4 576 4 542 6 057	324 3 580 2 240 620 2 840 1 040 240 270 270	13 551 4 285 22 130 8 178 1 228 1 137 4 649	4 369 6 418 6 050 6 913 7 792 7 864 5 118 4 061 6 118 2 807	3 980 60 085 35 292 11 110 50 128 18 528 3 655 3 376 13 847 1 754	35.6 38.3 38.4 38.6 44.2 33.6 33.7 33.6	36.7 38.9 39.2 38.9 44.1 43.6 34.3 34.6 35.2	36.4 37.9 37.8 37.7 45.2 44.4 33.8 32.6 34.3	22.4 12.8 12.8 12.2 16.8 15.2 9.7 17.2 15.1 29.0	291 2 894 1 675 392 3 308 1 273 206 357 795 137	13 000 16 600 15 100 15 400 17 800 13 600 13 500 18 000 10 200	FAIRFIELD FRANKLIN COLUMBUS GREENE HAMILTON CINCINNATI HANCOCK JEFFERSON LAKE LAWKENCE
24 420 59 146 110 532 87 192 77 964 39 504 21 084 17 352 23 340	103 731 310 425 613 390 469 938 434 735 224 335 96 131 86 142 104 389	5 549 5 390 5 576 5 679 4 559 4 964	2 200	8 853 13 409 9 435 6 116 1 703 1 028 2 204	4 217 5 270 6 095 5 616 5 997 5 322 4 509 5 403 5 750	7 552 25 974 36 928 25 840 14 746 3 452 6 837 5 593	33.5 34.1 36.3 36.6 41.5 49.5 38.8 32.3	33.7 35.3 37.3 38.0 42.6 49.1 42.2 32.7 36.3	34.3 33.3 36.5 36.8 40.4 43.3 44.0 32.3	9.2 14.4 14.1 14.3 21.4 26.8 19.8 15.8	310 910 1 690 1 284 1 048 453 248 267 292	12 700 15 400 15 300 14 700 13 400 11 800 15 400 12 500	LICKING LORAIN LUCAS TOLEDO MAHONING YOUNGSTOWN (PART) MARION MEDINA MIAMI
131 125 55 356 20 136 30 232 29 676 16 548 14 208 27 420 14 292	836 555 270 891 70 806 103 330 124 972 66 661 66 364 82 781 45 932	4 894 3 516 5 107 4 211 4 028 4 671 3 019	800 360 380 420 264 300	4 150 1 876 1 986 2 017 1 168 1 159 858	6 891 5 188 5 212 5 229 4 805 4 427 3 864 3 065 3 987	39 498 11 287 5 569 5 857 5 244 3 408 3 466 2 194 1 856	39.5 36.8 33.7 34.0 38.5 34.3 33.5 39.1	39.6 38.2 32.3 34.2 41.1 37.7 36.4 42.4 39.5	40.3 38.5 32.9 34.7 38.5 34.7 34.7 38.2 36.3	11.8 18.5 16.1 11.0 25.4 20.0 25.0 23.2 32.1	2 118 736 210 304 325 194 198 212	16 200 13 300 10 400 15 000 11 700 11 700 13 900 7 700 8 900	MONTGOMERY DAYTON MUSAINGUM PORTAGE RICHLAND ROSS SANDUSKY SCIOTO SENECA
87 074 30 313 140 748 73 044 50 940 19 944 16 776 21 588 15 552 12 761	483 566 136 757 868 793 418 132 254 930 80 430 87 870 70 692 90 855 56 922	4 511 6 173 5 724 5 005 4 033 2 275 5 842	300 2 300 1 320 800 320 300 216 380	1 103 13 805 7 021 4 341 1 158 1 496 937 2 046	5 305 3 679 6 003 5 319 5 426 3 621 4 987 4 340 5 387 6 378	16 988 2 660 35 015 17 564 11 125 3 191 3 956 3 119 5 982 4 582	40.0 41.5 39.5 40.0 39.1 36.3 37.8 30.1 34.3	41.9 44.5 41.4 42.1 40.7 43.5 38.9 34.8 28.2	40.8 42.6 38.7 38.5 37.1 36.3 32.9 36.5 29.3	19.3	1 209 330 2 199 1 045 652 222 232 235 265 185	13 900 10 900 15 600 14 300 12 800 11 100 11 700 10 900 17 000 14 500	STARK CANTON SUMMIT AKRON TRUMBULL TUSCARAWAS WARREN WASHINGTON WAYNE WOOD
													OKLAHOMA
20 688 15 626 20 556 13 356 165 024 120 636 99 859 76 729	37 755 30 425 26 141 20 75 382 17 262 294 313 737 251 907	1 947 1 272 1 524 2 316 2 174	264 300 156 3 048 2 004 2 316	603 473 290 8 755 5 763 7 425	2 047 2 285 1 578 1 865 2 873 2 876 3 206 3 298	4 203 3 407 2 796 1 335 40 508 26 916 29 922 21 343	17.0 17.7 17.0 21.8 21.7 21.5 24.9 25.3	18.2 18.5 17.8 22.7 21.4 21.3 24.6 25.5	17.5 17.6 17.2 24.1 22.0 21.9 25.1 25.6	18.9 20.6 17.3 25.8 18.0 18.7 17.3	222 172 154 93 1 761 1 220 1 260 996	10 700 11 000 7 500 7 000 10 700 10 100 12 600 13 000	COMANCHE GARFIELD KAY MUSKOGEE OKLAHOMA OKLAHOMA CITY TULSA TULSA
							_						OREGON
34 764 5 208 15 516 16 188 20 568 47 568 16 777 30 456 140 448 104 328 26 208	118 915 (NA) 28 531 31 325 62 577 141 404 33 263 87 170 414 927 274 063	(NA) 1 840 1 935 3 042 2 973 1 983 2 862 2 833 2 627	(NA) 140 308 406 1 162 266 651 2 156 1 470	(NA) 333 673 1 075 3 653 608 5 898 3 874	3 272 (NA) 2 381 2 185 2 649 3 144 2 271 2 596 2 736 2 736 3 851	7 258 (NA) 1 638 3 245 3 245 16 062 2 914 7 978 27 337 18 058	21.2 (NA1) 20.4 20.8 22.0 22.8 20.7 21.2 21.6 21.5	22.6 (NA) 21.8 22.1 23.5 24.1 21.0 21.5 22.5 22.5	22.0 (NA) 22.2 20.9 23.1 23.2 21.2 22.5 22.5 21.7 22.8	13.4 18.0 18.3	561 (NA) 140 151 284 620 161 411 1 921 1 275 417	16 100 (NA) 9 000 9 300 13 800 13 000 9 600 13 100 12 200 15 900	CLACKAMAS PORTLAND (PART) COOS DOUGLAS JACKSON LANE LINN MARION MULTNOMAH PORTLAND (PART) WASHINGTON

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

,				Lo	cally assessed	taxable real pro	operty			
					F	Percent distribu	ition of gross a	ssessed value		
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re		A		Communicati	011-0
	•	properties	(thousand dollars)	All types	Total	Single - family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unallo- cable
PENNSYLVANIA										
ADAMS. ALLEGHENY. PITTSBURGH RMSTRONG. SEAVER SERKS. SLAIR. SULAIR. SULAIR. SULAIR. SULAIR.	51 906 1 628 587 604 332 79 524 206 948 275 414 137 270 54 925 308 567 114 639	18 665 503 557 131 920 25 910 68 453 99 492 50 109 23 272 114 562 38 284	37 521 3 579 154 1 228 615 66 683 287 964 374 125 182 807 46 233 466 388 145 040	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	62.6 62.7 50.4 72.6 64.1 67.5 72.8 61.9 72.2 60.8	61.6 55.5 39.7 70.4 61.5 59.5 67.4 61.9 59.2	15.0 1.5 1.2 2.3 2.2 7.5 2.9 26.7 6.3 11.6	1.6 1.8 1.9 1.0 2.3 1.0 2.3 .6 1.5	20.8 33.9 46.2 24.1 31.5 24.0 21.6 10.8 19.9 24.1	.1
AMBRIA. ARBON . ENTRE . LEARFIELD . COLUMBIA . RAWFORD . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND . JUMBERLAND .	203 283 52 889 78 580 210 608 81 534 53 489 77 956 124 816 220 255 553 154	67 346 20 451 23 563 65 483 42 854 20 399 37 523 43 561 72 466 160 360	195 596 46 542 82 360 442 597 84 013 63 611 75 381 194 037 272 278 588 619	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	65.6 81.0 71.8 67.8 58.6 59.6 59.4 77.0 71.1	60.4 81.0 61.6 65.3 56.4 59.1 57.4 75.1 67.8 70.3	2.7 5.8 9.8 13.3 9.7 12.5 18.9 4.4	1.4 3.8 1.2 .6 1.3 1.9 2.6 1.3	24.7 9.4 14.6 18.1 29.4 23.4 18.4 17.3 24.7 20.2	5.6 2.7 2.6
RIE	250 682 138 440 169 340 88 172 75 366 234 531 111 443 278 359 112 965 90 853	78 050 33 089 56 660 32 552 34 487 70 554 28 339 92 112 50 581 31 368	297 924 158 731 131 906 127 414 71 153 185 289 98 116 311 992 119 346 168 371	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	64.1 67.9 58.3 67.1 67.4 71.4 62.5 69.9 77.2	63.5 66.9 56.1 62.5 61.0 70.9 61.9 69.4 74.7 67.1	6.9 16.3 17.7 7.6 1.6 .4 14.0 14.9 9.1	1.6 1.9 1.6 1.1 .6 2.9 2.4 1.4	27.4 30.2 22.9 13.9 16.3 23.5 33.5 14.5 18.7	8.1
EHIGH ALLENTOWN UZERNE UZERNE CKEAN CKEAN ORTHOMBRY ORTHAMPTON ORTHUMBERLAND	227 536 108 347 346 972 109 367 54 517 127 519 516 682 201 412 104 138	78 956 30 320 104 439 38 433 27 119 42 260 171 160 70 934 39 672	293 297 145 407 345 815 113 491 48 820 158 084 1 099 301 123 000 62 708	100.0 100.0 100.0 100.0 100.0 100.0 100.0	72.8 71.1 74.3 74.6 63.3 62.7 73.4 65.5 53.9	70.3 68.3 71.8 73.7 63.3 61.8 67.1 65.0 52.3	3.9 .3 2.7 6.0 7.6 9.7 1.7 2.0 9.0	1.1 .9 1.5 1.0 1.0 1.0	22.1 27.4 19.7 18.2 19.5 26.7 23.2 31.5	8.
HILADELPHIA	2 002 512 173 027 77 450 65 295 217 271 352 629 238 336	537 365 61 397 35 040 26 909 82 379 137 787 84 601	4 383 357 137 068 45 471 49 346 209 833 329 766 207 935	100.0 100.0 100.0 100.0 100.0 100.0	63.3 77.2 56.6 62.2 61.2 63.8 65.4	50.3 76.8 48.3 59.5 62.1 63.3	2.9 17.9 8.8 8.2 7.2	1.2 1.7 2.4 1.8 1.3 1.1	35.3 17.9 16.5 23.4 25.2 26.9 21.7	6. 3. 4.
RHODE ISLAND							İ			
RANSTON, CITY	66 766 81 001 207 498 68 504	29 636 18 702 42 462 26 809	214 300 188 748 594 686 262 397	100.0 100.0 100.0 100.0	79.1 62.2 52.5 81.5	61.6 26.8 25.1 79.7	.7	3.6 1.0 1.7 1.7	16.2 36.3 44.2 16.1	1:
SOUTH CAROLINA										
IKEN	81 038 98 478 216 382 52 928 84 438 209 776 68 247	24 777 29 660 69 996 16 759 27 359 97 118 34 541	10 331 13 249 52 964 8 362 12 414 39 136 14 274	100.0 100.0 100.0 100.0 100.0 100.0	48.2 50.4 58.1 31.3 34.3 42.7 49.1	48.2 50.0 54.4 31.3 32.5 41.5 45.7	14.5 21.3 8.1 23.2 19.6 3.7 24.9	.8 3.9 1.8 .4 2.9 1.8 7.2	32.5 23.7 31.9 45.1 43.2 51.8 18.9	4.1 •
EXINGTON OREGEBURG II CHLAND SUMTER FORK	60 726 68 559 200 102 156 830 74 941 78 760	23 678 19 971 62 938 51 688 24 382 19 739	10 342 10 692 57 456 30 651 15 995 8 631	100.0 100.0 100.0 100.0 100.0	38.1 27.0 64.4 34.3 42.1 (²)	38.1 26.5 63.0 33.9 38.7 (²)	11.0 36.9 8.5 6.3 16.2	.9 .7 1.9 1.6 2.3 (²)	49.9 35.4 24.8 57.2 39.4	• / • / (2
SOUTH DAKOTA										
IZNNEHAHA	86 575 58 195	33 982 25 308	179 320 90 242	100.0	51.9 58.7	50•3 58•1	21.8	3.0 4.4	23.2 25.5	•

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Mandan		 	Measurable sales of a			onfarm single	·family houses du	ring a 6-month	period		Indicated a		
Montar	m single-family h assessed	ouses .			ssed value houses		Assessmer	nt findings for	measurable	sales	market val n onfarm	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate saies price (thousand dollars)	Sales-based average accessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amoun! (million dollars)	Average per property (dollars)	Area
													PENNSYLVANIA
13 404 356 801 102 518 20 508 47 953 68 100 34 416 12 876 84 120 27 384	23 113 1 986 430 487 760 46 945 177 998 222 604 123 212 28 618 321 341 85 864	1 724 5 567 4 758 2 289 3 693 3 269 3 580 2 223 3 820 3 136	96 3 735 825 96 300 780 255 120 1 155 180	166 25 318 5 085 212 1 359 2 859 990 375 4 375	1 736 6 164 2 218 4 531 3 660 3 885 3 789 2 561	828 61 729 12 410 887 4 505 10 470 2 992 1 977 16 695 2 018	20.1 41.1 41.0 24.0 30.2 27.3 33.1 19.0 26.2 22.8	28.3	22.9 41.5 40.7 27.8 28.5 28.3 33.8 19.9 26.7 25.3	22.6 19.9 20.4 35.9 16.2 19.0 23.6 17.2 13.5 28.2	115 4 833 1 190 196 586 815 372 151 1 226	8 600 13 500 11 600 9 500 12 200 12 000 10 800 14 580 11 600	ADAMS ALLEGHENY PITTSBURGH ARMSTRONG BEAVER BERKS BLAIR BRADFORD BUCKS BUTLER
43 944 15 048 15 636 48 804 21 240 12 300 19 440 34 644 52 440	37 594 43 269 145 722 184 604	2 588 2 505 3 245 5 922 2 236 2 226 4 206 3 520 2 948	270 72 168 690 240 144 216 555 945 1 770	840 176 807 4 240 601 299 471 2 184 3 056 5 548	3 112 2 452 4 809 6 146 2 507 2 083 3 936 3 234 3 135	2 551 577 3 018 13 818 1 687 1 162 1 890 8 643 11 489 30 244	33.0 30.6 26.8 30.7 35.7 25.8 25.0 25.3		31.0 30.9 25.9 30.8 33.2 27.8 22.1 26.3 28.4	29.4 35.6 14.5 11.7 42.2 24.7 28.4 16.6 22.2 18.7	358 123 189 941 133 146 173 576 694 2 249	8 100 8 200 12 100 19 300 6 200 11 800 8 900 16 000	CAMBRIA CARBON CENTRE CHESTER CLEARFIELD COLUMBIA CRAWFORD CUMBERLAND DAUPHIN DELAWARE
60 084 28 524 33 480 22 800 18 420 53 424 21 888 72 564 32 880 25 212	79 634 43 403 131 370 60 734 216 522 89 151	3 149 3 723 2 210 3 493 2 356 2 459 2 775 2 984 2 711 4 481	615 285 300 132 216 225 75 1 005 255 312	1 918 1 040 805 584 727 571 135 3 206 675 1 340	3 120 3 650 2 684 4 425 3 369 2 536 1 806 2 647 4 296	7 219 3 722 2 362 1 454 2 700 3 130 931 15 564 2 448 3 315	26.6 28.0 34.1 40.2 27.6 18.3 14.5 20.6 40.5	30.1 31.2 47.6 43.6 31.8 19.6 14.9 22.3 31.5	26.1 26.3 41.8 36.4 27.7 17.7 16.7 20.9 27.3	32.8 34.0 42.1 42.8 35.6 29.1 15.7 21.7 25.5	711 379 217 198 161 718 419 1 051 323 279	11 800 13 300 6 500 8 700 13 400 19 100 14 500 11 100	ERIE ERIE FAYETTE FRANKLIN INDIANA LACKAWANNA SCRANTON LANCASTER LAWRENCE LEBANON
60 024 26 976 83 532 29 544 16 636 136 286 55 393 24 756	341 900	3 435 3 682 2 972 2 831 1 912 3 189 5 215 6 172 1 325	645 255 540 480 108 210 1 470 480 255	2 306 986 1 602 1 181 174 567 7 342 3 378 323	3 576 3 868 2 967 2 461 1 619 2 702 4 995 7 039 1 270	9 114 3 510 5 436 5 500 797 2 391 30 704 6 858 1 504	25.3 28.1 29.5 21.5 21.9 23.8 24.0 49.3	51.8	24.9 26.6 28.7 22.4 25.6 25.8 49.3 18.8	15.8 15.6 45.7 18.6 17.8 17.3 18.7 43.9	815 353 842 389 141 410 2 962 694 153	13 600 13 100 10 100 13 200 8 700 13 400 21 700 12 500 6 200	LEHIGH ALLENTOWN LUZERNE LYCOMING MCKEAN MERCER MONTGOMERY NORTHAMPTON NORTHUMBERLAND
429 283 47 484 15 540 14 624 55 644 94 380 61 728	29 213 124 851 204 785	5 136 2 217 1 413 1 997 2 244 2 170 2 132	390 645	30 174 1 674 390 193 1 178 1 560 1 833	5 526 3 284 1 712 2 300 3 022 2 419 2 306	51 619 3 419 2 296 686 4 357 7 770 10 388	58.5 49.0 17.0 28.1 27.1 20.1	30.4	58.4 47.9 125 25 17.4	26.3 46.4 36.1 24.0 33.3 21.5 27.8	3 769 215 129 104 461 1 019 744	8 800 4 500 8 300 7 100 8 300 10 800 12 000	PHILADELPHIA SCHUYLKILL SOMERSET VENANGO WASHINGTON WESTMORELAND YORK
													RHODE ISLAND
12 876 6 852 13 744 21 276	132 005 50 584 149 266 209 130	10 252 7 382 10 860 9 829	168 114 270 390	1 596 846 2 799 3 754	9 505 7 422 10 368 9 628	2 739 1 632 4 278 5 623	58.3 51.8 65.5 66.8	58.2 51.9 68.2 66.9	57.5 50.5 68.1 68.0	12.1 14.4 15.4 12.8	226 98 228 313	17 600 14 200 16 600 14 700	CRANSTON, CITY PAWTUCKET, CITY PROVIDENCE, CITY WARWICK, CITY
				į									SOUTH CAROLINA
16 440 22 032 40 020 10 140 14 724 63 840 16 356	6 625 28 812 2 617 4 035 16 241	303 301 720 258 274 254 399	294 240 810 96 234 1 104 114	126 68 906 38 124 595	429 287 1 119 400 534 539 508	3 518 1 879 12 356 715 3 478 14 075 1 713	3.6 3.7 7.4 5.3 3.6 4.3 3.4	5.0 4.7 7.6 6.7 4.4 4.7 3.7	3.7 3.9 7.4 6.1 3.7 4.3 3.4	58.5 45.3 23.5 33.7 44.9 29.6 29.0	138 179 389 49 112 378 192	8 400 8 100 9 700 4 900 7 600 5 900 11 700	AIKEN ANDERSON CHARLESTON DARLINGTON FLORENCE GREENVILLE HORRY
15 228 8 076 46 681 38 184 11 688 (2)	3 940 2 833 36 197 10 391 6 190 (2)	259 351 775 272 530 (²)	150 78 744 534 162 180	77 42 738 321 154 73	515 550 993 601 952 411	1 878 833 11 048 5 866 1 747 1 885	4.1 5.7 5.5 8.8 3.9	4.5 7.3 7.0 6.1 9.6 4.3	4.1 6.0 6.7 5.3 8.6 4.1	22.2 55.6 19.7 39.2 29.1 31.1	96 56 540 189 70 (* 1	6 300 6 900 11 600 4 900 6 000 (2)	LEXINGTON ORANGEBURG RICHLAND SPARTANBURG SUMTER YORK
													SOUTH DAKOTA
20 832 12 864	90 198 52 431	4 330 4 076	324 240	1 547 1 128	4 775 4 703	4 447 3 489	34.8 32.4	35.2 33.2	33.6 34.6	20.8 18.8	259 162	12 400 12 600	MINNEHAHA PENNINGTON

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real pr	operty			
					F	Percent distribu	ition of gross a	ssessed value)	
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re prope					_
		properties	(thousand dollars)	All types	Total	Single – family houses only	Acreage and farms	Vacant lots	Commercial and industrial	Other and unallo- cable
TENNESSEE										
ANDERSON	60 032 57 525 237 905 130 009 250 523 111 827 60 655	18 825 22 541 89 653 39 087 93 753 57 795 20 388	20 432 41 679 380 915 188 470 252 382 190 229 39 055	100.0 100.0 100.0 100.0 100.0 100.0	88.7 54.9 67.2 52.6 61.9 58.7 53.7	83.3 54.9 65.4 50.3 60.1 56.4 52.1	1.1 4.5 2.0 .5 15.4 13.5 16.6	.5 .7 1.9 1.1 1.0 .2 7.0	9.7 39.9 26.7 45.3 21.7 27.7 22.7	.3
METRO. NASHVILLE-DAVIDSON	399 743 55 645 52 368 327 019 497 524 114 139 64 832	129 869 17 292 19 256 153 094 113 915 49 963 25 158	684 256 43 578 40 504 1 403 865 1 086 562 98 424 28 478	100.0 100.0 100.0 100.0 100.0 100.0	63.7 60.6 54.2 70.6 67.2 44.8 65.8	58.9 60.8 53.8 61.5 56.1 44.7 64.9	4.0 17.0 34.3 1.7 1.0 6.0 4.8	2.5 3.6 1.4 2.2 2.0 2.2 7.3	29.0 18.5 10.1 25.4 29.8 49.0 22.0	.7
TEXAS										
SELL	94 097 687 151 587 718 59 971 76 204 151 098 951 527 679 684 90 995	40 065 231 635 (NA) 26 117 77 565 77 627 374 217 (NA) 60 456	61 735 553 391 (NA) 43 476 247 341 89 511 1 320 843 (NA) 172 187	100.0 100.0 100.0 100.0 100.0 100.0 100.0	64.0 72.3 (NA) 56.7 5.5 51.3 61.9 (NA) 19.6	58.6 69.0 (NA) 56.2 5.5 49.0 56.8 (NA) 18.8	16.6 3.1 (NA) 22.9 6.6 20.8 .4 (NA)	3,5 2.5 (NA) 2.7 .3 3.7 .9 (NA)	15.6 22.0 (MA) 16.5 70.4 20.4 35.8 (NA) 5.9	.3 (NA) 1.1 34.7 3.8 1.1 (NA) 72.0
EL PASO. EL PASO. SALVESTON. GRAYSON. GREGG. HOUSTON. HIDALGO. BEAUMONT. BEAUMONT.	314 070 276 687 140 364 73 043 69 436 1 243 158 938 219 180 904 245 659 119 175	103 169 (NA); 92 127 52 068 632 5 '3 122 (NA) 93 342 93 746 (NA)	205 760 164 608 287 836 77 568 115 462 1 830 289 1 155 645 103 118 313 472 297 021	100.0 100.0 100.0 100.0 100.0 100.0 100.0	67.7 (NA) 49.6 47.4 12.4 50.3 (NA) 38.9 33.9 (NA	64.7 (NA) 47.3 45.8 12.3 44.3 (NA) 37.3 33.4 (NA)	5.0 (NA) 6.8 13.2 3.3 8.6 (NA) 20.4 3.7 (NA)	2.2 (NA) 5.2 2.1 5.4 3.7 (NA)	25.2 (NA) 12.6 24.9 9.1 34.3 (NA) 7.8 53.7 (NA)	(NA) 25.8 12.4 69.8 3.1 (NA) 32.0 (NA)
UBBOCK. LUBBOCK. ICLENNAN . ICLENNAN . IUECES . CORPUS CHRISTI . PRANGE . OTTER . AMARILLO (PART).	156 271 128 691 150 091 67 717 221 573 167 690 60 357 115 580 112 866 86 350	58 154 (N4) 59 140 55 958 83 393 (NA) 31 879 37 809 (NA) 56 435	218 101 (NA) 154 056 93 375 297 034 186 787 74 020 95 231 (NA) 88 721	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	66-1 (NA) 55-4 39-9 48-1 (NA) 29-6 51-3 (NA) 54-0	63.7 (NA) 54.0 38.6 46.2 (NA) 28.6 47.7 (NA) 52.4	9.4 (NA) 9.8 2.2 10.0 (NA) 11.2 14.8 (NA) 9.1	2.9 (NA) 2.0 2.2 2.8 (NA) 3.1 .7 (NA)	20.9 (NA) 32.7 16.4 (NA) 47.0 32.3 (NA) 24.2	.8 (NA) 39.4 23.6 (NA) 9.2 .9 (NA)
ARRANT. FORT WORTH AYLOR OM GREEN. RAVIS AUSTIN JEBB JICHITA WICHITA FALLS (PART)	538 495 356 268 101 078 64 630 212 136 186 545 64 791 123 528 101 724	234 030 (NA) 42 721 31 905 92 743 (NA) 27 635 45 725 (NA)	589 314 (NA) 66 070 65 517 235 776 (NA) 61 702 126 125 (NA)	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	73.1 (NA) 58.0 61.4 66.0 (NA) 44.2 56.8 (NA)	69.0 (NA) 57.7 60.3 58.3 (NA) 43.6 55.7 (NA)	2.2 (NA) 6.0 14.2 8.3 (NA) 20.6 11.3 (NA)	1.8 (NA) 1.3 .5 4.1 (NA) .4 2.3 (NA)	22.9 (NA) 23.7 15.7 21.1 (NA) 16.8 20.9 (NA)	1.00 11.00 8.1 4 (AA) 18.0 8.6 (AA)
UTAH										
DAVIS	64 760 383 035 189 454 106 90 110 744	26 181 129 764 50 602 44 427 39 926	55 319 408 466 193 822 86 976 83 228	100.0 100.0 100.0 100.0 100.0	76.9 72.2 62.0 67.2 72.0	76.1 66.9 53.9 65.0 70.2	8.3 2.5 .7 14.0 6.2	1.5 2.6 2.7 2.9 2.3	13.3 22.4 34.3 15.2 19.0	.3 .3 .7
VIRGINIA		!								
COUNTIES ARLINGTON	163 401	33 850	533 024	100-0	7n.2	,,, <u> </u>			.	• -
ARLINGIONA CHESTERFIELD FAIRFAX HENRICO PITTSYLVANIA PRINCE WILLIAM ROANOKE	71 197 261 417 117 339 58 296 50 164 61 693	96 872 52 993 22 862 26 275 34 293	933 024 175 936 956 960 277 821 44 330 97 820 131 965	100.0 100.0 100.0 100.0 100.0 100.0	74.2 69.3 77.0 79.2 28.8 57.8 69.0	44.8 67.5 69.4 72.9 27.2 54.1 66.5	13.6 4.7 4.7 51.3 31.9	1.0 3.7 2.2 1.5 1.9 4.0	21.4 13.0 13.3 14.4 18.0 6.3	3.3 .4 2.8 .2 -

See fo trates at end of table.

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

				Measural	ble sales of n	onfarm single	family houses du	ring a 6-month	period		Indicated a		
Nontarn	n single-family h assessed	ouses			essed value houses		Assessme	nt findings for	measurable	sales	market va n onfarm asse:	houses	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Teta/ amount (million dollars)	Average per property (dollars)	Area
													TENNESSEE
16 872 17 784 67 333 30 937 72 900 49 332 9 132	17 020 22 882 249 118 94 800 151 682 107 289 20 348	1 009 1 287 3 700 3 064 2 081 2 175 2 228	260 250 590 170 1 200 940 270	276 414 2 882 626 3 631 2 781 597	1 063 1 657 4 886 3 685 3 026 2 959 2 213	2 328 2 556 7 492 1 712 14 775 10 537 3 331	11.9 16.2 38.5 36.6 24.6 26.4 18.0	13.0 16.8 39.2 38.7 25.0 26.5 18.8	12.2 16.7 38.9 34.9 25.0 27.1 17.8	26.3 14.8 18.8 23.4 25.9 22.1 19.5	143 141 647 259 617 406 113	8 300 7 900 9 600 8 400 8 300 8 200 12 400	ANDERSON BLOUNT HAMILTON CHATTANOOGA KNOX KNOXVILLE MADISON
95 882 10 848 9 276 121 878 90 402 44 880 18 012	403 027 26 495 21 791 863 377 609 561 43 996 18 482	4 203 2 442 2 349 7 084 6 743 980 1 026	1 570 330 310 2 840 2 210 720 310	7 735 929 737 18 942 14 277 1 304 300	4 927 2 816 2 380 6 670 6 460 1 812 971	23 193 3 963 3 228 40 610 30 539 9 958 4 091	33.4 23.5 22.9 46.7 46.8 13.1	32.6 24.1 22.7 47.5 47.7 14.7	33.4 24.2 24.7 47.6 47.9 14.3 9.7	19.0 9.3 15.1 10.3 10.8 32.3 28.9	1 207 113 95 1 849 1 302 336 250	12 600 10 400 10 300 15 200 14 400 7 500 13 900	METRO. NASHVILLE-DAVIDSON MONTGOMERY RUTHERFORD SHELBY MEMPHIS SULLIVAN WASHINGTON
				İ	ŀ								TEXAS
18 468 171 796 (NA) 13 080 16 692 33 048 289 632 (NA) 23 616	36 177 381 840 (NA) 24 434 13 604 43 860 750 239 (NA) 32 371	1 959 2 223 (NA) 1 868 815 1 327 2 590 (NA) 1 371	360 3 660 3 020 132 240 400 6 180 3 560 (NA)	710 10 904 8 411 209 148 771 17 924 10 819 (NA)	1 974 2 979 2 785 1 590 617 1 929 2 900 3 039 (NA)	3 082 45 614 34 774 1 348 2 448 3 645 93 290 55 735 (NA)	23.1 23.9 24.2 15.6 6.1 21.2 19.3 19.5 (NA)	26.9 23.6 23.7 20.5 7.5 20.9 25.9 30.6 (NA)	20.7 23.2 23.2 17.2 6.1 21.5 19.9 19.9 (NA)	48.9 19.2 21.3 35.6 30.6 40.5 48.4 72.6 (NA)	157 1 598 (NA) 157 223 207 3 887 (NA) (NA)	8 500 9 300 (NA) 12 000 13 400 6 300 13 400 (NA)	BELL BEXAR SAN ANTONIO BOWIE BRAZORIA CAMERON DALLAS DALLAS ECTOR
63 612 (NA) 36 372 23 028 10 768 397 130 (NA) 38 676 63 888 (NA)	133 127 (NA) 136 146 35 556 14 202 810 818 (NA) 38 463 104 699 (NA)	2 093 (NA) 3 743 1 543 1 316 2 270 (NA) 994 1 639 (NA)		1 502 1 502 1 363 746 293 13 232 8 958 606 1 285 589	2 277 2 277 2 727 1 945 1 631 2 712 2 835 1 894 1 648	7 972 7 972 6 674 3 382 2 364 71 498 47 538 2 916 8 851 3 997	18.9 18.9 20.5 22.1 12.4 18.5 18.9 20.8 14.6	19.2 19.2 25.3 23.2 13.2 18.8 19.1 21.2 14.1	18.4 18.4 22.9 24.0 13.0 16.5 18.8 22.0 14.1	12.8 12.8 31.9 30.1 24.0 16.7 19.0 17.1 26.5	704 (NA) 664 161 115 4 383 (NA) 185 717 (NA)	11 100 (NA) 18 300 7 000 10 600 12 300 (NA) 4 800 11 200 (NA)	EL PASO EL PASO GALVESTON GRAYSON GREGG HARRIS HOUSTON HIDALGO JEFFERSON BEAUMONT
33 900 (NA) 37 728 18 576 52 788 (NA) 13 284 26 568 (NA) 22 536	138 930 (NA) 83 190 36 043 137 230 (NA) 21 170 45 425 (NA) 46 490	1 122 (NA) 2 205 1 940 2 600 (NA) 1 594 1 710 (NA) 2 063	1 080 1 040 580 (NA) 620 480 192 400 400 280	4 244 4 113 1 376 (NA) 1 626 1 188 294 900 900 789	3 931 3 956 2 373 (NA) 2 623 2 477 1 536 2 252 2 252 2 820	13 372 12 850 5 575 (NA) 6 622 4 515 1 757 4 269 4 269 3 543	31.8 32.1 24.7 (NA) 24.6 26.4 16.8 21.1 21.1	31.6 31.8 26.8 (NA) 26.9 27.4 17.5 20.5 23.1	29.0 29.0 26.7 (NA) 26.3 16.0 20.4 20.4 21.7	23.5 23.3 24.5 (NA) 22.5 16.9 35.6 17.9 22.9	437 (NA) 337 (NA) 462 (NA) 126 215 (NA) 208	12 900 (AA) 900 (AA) 000 8 000 9 100 (AA) 9 300	LUBBOCK LUBBOCK MCLENNAN MIDLAND NUECES CORPUS CHRISTI ORANGE POTTER AMARILLO (PART) SMITH
175 680 (NA) 25 956 20 148 55 392 (NA) 17 220 27 528 (NA)	406 627 (NA) 38 122 37 095 137 457 (NA) 26 902 64 682 (NA)	2 315 (NA) 1 469 1 841 2 482 (NA) 1 562 2 350 (NA)	3 580 1 760 650 252 1 120 740 120 660 500	9 931 # 758 1 576 575 3 609 2 523 195 1 561 1 209	2 774 2 703 2 318 2 282 3 222 3 410 1 625 2 366 2 418	39 726 18 750 8 220 2 422 17 735 12 288 740 5 812 4 405	25.0 25.4 19.2 23.8 20.4 20.6 26.3 26.9	25.1 25.3 19.7 25.6 21.5 21.9 25.9 27.0 28.1	25.9 25.9 19.1 26.1 20.5 20.7 23.6 27.5 27.6	17.9 18.3 15.6 22.6 16.7 15.4 29.6 14.6	1 627 (NA) 199 156 667 (NA) 102 240 (NA)	9 300 (NA) 7 600 7 700 12 000 (NA) 5 900 8 700 (NA)	TARRANT FORT WORTH TAYLOR TOM GREEN TRAVIS AUSTIN WEOB WICHITA WICHITA FALLS (PART)
			}						}				UTAH
17 472 100 153 40 464 24 192 28 572	42 098 273 264 104 470 36 534 38 426	2 409 2 728 2 582 2 337 2 045	268 1 316 544 248 732	676 3 783 1 487 569 1 703	2 526 2 875 2 734 2 298 2 327	4 386 22 104 8 742 3 583 11 165	15.5 17.2 17.6 15.9 15.3	15.7 18.0 18.0 16.2 15.4	15.6 17.2 16.3 16.2 15.3	17.9 21.0 26.8 16.3 12.5	272 1 389 615 356 382	15 500 15 900 15 200 14 700 13 400	DAVIS SALT LAKE SALT LAKE CITY UTAH WEBER
													VIRGINIA COUNTIES
27 825 22 080 76 613 35 528 6 660 10 704 16 920	238 795 118 757 664 130 202 532 12 058 52 921 87 757	8 582 5 378 8 669 5 701 1 811 4 944 5 137	812 532 2 296 812 (1) 238 448	3 112 20 626 4 512 (1) 872	7 275 5 850 8 984 5 557 (1) 3 667 5 820	18 370 10 065 67 058 13 704 (1) 3 969 7 340	32.2 31.0 30.8 33.0 (1) 22.0 35.6	32.4 30.8 31.1 33.5 (1) 22.1	32.1 31.0 31.7 33.7 (1) 20.9 35.9	10.2 9.7 7.0 11.7 (1) 11.9	742 383 2 156 614 (1) 241 247	26 700 17 400 28 100 17 300 (1) 22 500 14 600	ARLINGTON CHESTERFIELD FAIRFAX HENRICO PITTSYLVANIA PRINCE WILLIAM ROANOKE

Table 19. Statistics on Real Property Assessments and on Measurable Sales of 1960 Population of 50,000

				Lo	cally assessed	taxable real pr	operty			
					F	Percent distrib	ition of gross a	ssessed value	·	
Area	Population (1960)	Number of	Gross assessed value		Nonfarm re		Acreage		Commercial and industrial 18.7 18.3 15.1 31.7 26.5 23.5 42.9 30.9 18.0 16.2 242.1 29.2 26.2 33.6 11.7 27.0 18.1 27.0 18.1 27.0 18.1 27.0 18.2 24.2 24.2 24.2 24.2 24.2 24.2 24.2 2	Other and
		properties	(thousand dollars)	Ali types	Total	Single - family houses only	and farms	Vacant lots	and	unallo- cable
VIRGINIACONTINUED INDEPENDENT CIFIES										
ALEXANDRIA CHESAPEAKE HAMPTON LYNCHBURG NEWPORT NEWS NORFOLK PORTSMOUTH RICHMOND ROANOKE VIRGINIA BEACH	91 023 73 647 89 258 54 790 113 662 304 869 114 773 219 958 97 110 85 218	18 056 30 867 32 692 18 029 37 436 75 390 27 677 52 707 38 394 45 999	329 492 115 335 166 238 117 886 207 659 459 914 212 009 947 620 179 105 220 145	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	75.5 67.8 78.9 66.0 65.8 71.6 73.9 53.0 64.6 72.0	45.2 63.7 72.6 62.9 59.7 61.6 70.3 41.4 61.7	10.0 3.6 4.0 - - - - - - - - - - - - - - - - - - -	2.1 3.8 2.4 1.7 4.0 1.7 2.3 3.0 3.4 4.5	18.3 15.1 31.7 26.2 26.5 23.5 42.9 30.9	3.6 - .9 .2 .1
WASHINGTON										
BENTON	62 070 93 809 57 805 935 014 557 087 84 176 321 590 147 979 51 350 172 199 278 333 181 608 55 049 70 317	27 455 45 087 30 830 89 106 369 365 161 683 51 937 139 695 49 992 40 838 117 474 122 394 68 855 45 938	60 440 155 694 130 052 78 330 1 341 129 714 807 87 719 306 106 141 984 71 178 190 511 281 482 179 339 73 530 76 254 115 939	100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0 100.0	66.7 58.7 31.2 39.3 61.1 59.2 65.5 71.0 69.9 47.0 68.8 71.4 64.5 50.4 45.6	64.6 56.3 30.3 38.3 53.3 47.2 64.6 67.1 64.8 47.0 71.6 66.1 67.6 60.6 48.3 44.2	14.3 8.9 25.3 19.7 9.1 5.9 19.5 6.8 .5 17.3 10.3 6.1 16.7 28.4	2.9 2.1 1.49 1.7 4.7 1.7 2.1 1.9 1.9	30.2 42.1 29.2 26.2 33.0 10.6 19.2 28.0 33.6 11.7 23.1 27.0 18.1 29.4	-1 -5 -2 -1 -4 -3 (Z) -5 -2 -1 -2 -2
WEST VIRGINIA										
CABELL	108 202 61 731 77 856 252 925 61 570 71 359	34 994 29 382 42 994 95 800 16 039 17 714	242 079 63 541 122 104 381 437 39 109 34 954	100.0 100.0 100.0 100.0 100.0	62.8 59.2 70.5 62.5 42.4 33.9	59.4 57.8 69.0 59.6 40.8 33.6	5.8 12.4 8.7 4.5 10.7 13.2	2.1 2.4 4.3 .5 2.7	23.0 14.6 27.2 44.2	3.4 3.8 1.4 2.1 32.1
MARION	63 717 68 206 55 617 68 437 77 826 78 331	29 190 28 902 22 774 20 867 38 430 27 611	94 856 88 815 85 558 123 383 66 363 146 871	100.0 100.0 100.0 100.0 100.0	56.8 73.3 65.3 66.7 53.1 68.6	55.7 71.3 62.9 63.6 52.4 68.2	8.9 6.4 7.3 6.1 8.8 6.6	1.5 2.8 1.5 1.3 3.1 1.5	19.4 25.4 29.8	8.1 .8 6.5 .6 5.1
WISCONSIN										
GREEN BAY: CITY:	62 888 67 899 126 706 741 324 89 144 56 923 63 157	24 440 20 844 38 246 148 620 26 875 16 047 19 071	401 639 270 969 571 155 1 820 657 412 628 139 357 156 675	100.0 100.0 100.0 100.0 100.0 100.0	60.6 63.1 74.8 59.2 73.1 71.7 52.1	59.8 60.2 66.4 54.8 66.4 70.6 48.9	.5	2.1 .5 .9 1.3 1.9 .7	36.4 22.6 39.4 24.9 27.6	1.0 :i
WYOMING										
LARAMIE	60 149	18 940	64 999	100.0	64.7	61.7	14.5	3.6	17-1	-

Note: The primary areas shown are counties, except for Michigan, Wisconsin, and the New England States, where they are municipalities or townships. These data (except for area population and the gross assessed value of all locally assessed real property) are estimates subject to sampling variation.

Nonfarm Houses During a 6-Month Period, for Selected Local Areas Having a or More: 1966-Continued

Nonfarm	single-family assessed	houses		Gross asse	ssed value		family houses du				Indicated a market va nonfarm	lue of all	
Number	Gross assessed value (thousand dollars)	Average assessed value	Number of houses	Total (thousand dollars)	Average	Aggregate sales price (thousand dollars)	Sales-based average assessment ratio	Unweighted mean assessment ratio	Median assess- ment ratio	Co- efficient of dispersion from median ratio	Total amount (million dollars)		Area
15 187 18 552 25 670 14 461 24 720 51 374 20 893 39 849 26 544 27 192	148 930 75 775 120 689 74 150 123 972 283 307 249 042 392 315 110 508 155 643	0 084 4 702 5 128 5 015 5 515 7 154 9 845 4 163	336 1 008 154 378 1 106 154 756	2 478 1 308 5 085 1 149 2 159 5 594 1 093 8 052 2 492 4 625	8 853 3 895 5 045 5 7 462 5 75 5 799 10 652 4 788	6 232 4 255 14 554 2 543 6 183 14 783 1 728 9 827 6 499 14 890	39.8 30.8 35.0 45.2 35.0 37.9 63.3 82.0 38.4 31.1	39.2 31.5 34.7 49.9 34.8 39.3 62.6 80.9 39.7	39.2 31.3 34.9 45.9 34.2 39.2 82.4 37.3 31.2	11.6 10.4 9.8 15.8 10.2 16.1 3.8 13.6 14.6	374 246 345 164 354 748 235 478 288 500	24 600 13 300 13 400 14 300 14 600 11 300 12 000 10 800 18 400	VIRGINIACONTINUES INDEPENDENT CITIES ALEXANDRIA CHESAPEAKE HAMPTON LYNCHBURG NEWFORT NEWS NORFOLK PORTSMOUTH RICHMOND ROANOKE VIRGINIA BEACH
17 028 31 609 15 936 17 040 246 513 123 386 21 157 93 098 40 932 16 440 59 556 83 197 57 349 18 000 20 748 35 292	39 044 87 656 39 406 30 000 714 822 337 389 56 666 203 397 92 006 135 406 186 060 121 233 44 559 36 831 51 245	2 773 2 473 1 761 2 900 2 734 2 678 2 206 2 248 2 029 2 290 2 236 2 114 2 476 1 775	1 560	1 012 1 982 925 841 18 727 8 236 1 294 3 380 1 312 214 4 227 4 132 2 487 796 1 203	2 411 2 591 2 469 1 871 2 634 2 507 2 332 1 960 1 823 1 433 2 409 2 439 2 439 2 951 1 295 1 573	5 466 10 494 4 639 5 139 121 395 52 508 7 474 7 930 1 160 25 685 18 246 10 689 4 437 5 799 9 382	18.6 18.9 20.0 16.4 15.5 15.7 17.3 16.1 16.6 18.5 22.7 23.3 20.0 13.8	20.8 19.2 20.8 17.0 15.7 16.1 17.6 20.2 16.5 23.4 24.4 14.0 13.3	19.3 18.8 20.5 16.4 15.2 15.2 16.9 17.1 20.3 17.5 22.9 24.0 13.2	20.1 20.6 17.7 25.7 19.2 18.2 20.1 24.2 22.7 28.4 15.2 17.0 20.3 28.6 20.9	210 464 197 183 4612 2 149 328 1 276 554 180 827 820 520 520 520 527 397	12 300 14 700 12 400 10 735 18 700 15 500 13 700 13 500 11 000 9 900 9 900 9 2400 12 900 11 300	WASHINGTON BENTON CLARK COWLITZ GRAYS HARBOR KING SEATTLE KITSAP PIERCE TACOMA SKAGIT SNOHOMISH SPOKANE SPOKANE SPOKANE THOMATCOM YAKIMA
24 228 16 236 20 688 60 252 10 740 8 916	143 795 36 727 84 252 227 336 15 956 11 745	2 262 4 073 3 773 1 486	276 126 228 768 90 48	1 853 428 910 3 868 98 62	6 714 3 399 3 992 5 038 1 099 1 299	4 056 890 2 256 10 135 311 134	45.7 48.1 40.4 38.2 31.6 46.3	45.4 54.2 46.6 38.7 37.5 46.0	44.7 51.1 45.4 40.0 39.5 45.9	13.8 23.3 26.5 10.6 26.5 39.6	315 76 209 595 50 25	13 000 4 700 10 100 9 900 4 700 2 300	WEST VIRGINIA CABELL FAYETTE HARRISON KANAWHA LOGAN MCDOWELL
15 804 18 420 11 604 15 529 18 168 18 684	52 835 63 325 53 816 72 112 34 774 100 166	3 438 4 638 4 644 1 914	84 138 126 204 138 360	291 497 700 952 344 1 920	3 470 3 608 5 560 4 667 2 495 5 335	846 1 125 2 039 2 128 924 4 575	34.4 44.3 34.4 44.7 37.2 42.0	36.8 47.5 35.4 46.0 37.8 43.4	36.3 45.5 32.9 45.2 36.7 43.2	17.5 25.4 26.8 20.9 10.6 17.7	154 143 156 161 93 238	9 700 7 800 13 482 10 400 5 100 12 800	MARION MERCER MONONGALIA OHIO RALEIGH WOOD
18 816 17 448 32 381 27 238 20 929 14 388 16 200	240 180 163 123 379 247 997 720 273 985 98 386 76 614	12 765 9 349 11 712 7 841 13 091 6 838 4 729	228 144 612 1 440 360 240 216	2 536 1 506 6 541 10 210 4 244 1 552 1 025	11 231 10 458 10 687 7 091 11 790 6 467 4 747	2 838 2 583 12 269 20 747 5 522 5 836 4 089	89.4 58.3 53.3 49.2 76.9 26.6 25.1	89.1 60.1 54.8 51.1 76.5 26.9 24.9	90.8 60.8 54.7 48.8 77.5 27.0	9.2 12.9 11.9 17.4 8.7 11.3	264 280 712 2 028 356 370 305	14 200 16 000 22 000 15 900 17 000 25 000 18 900	WISCONSIN GREEN BAY, CITY KENOSHA, CITY MADISON, CITY MILWAUKEE, CITY RACINE, CITY WAUWATOSA, CITY WES, ALLIS, CITY
14 088	40 204	2 853	174	575	3 309	2 676	21.5	22.6	23.1	17.6	187	13 308	WYOMING

- Represents zero or rounds to zero. NA Not available. Z Less than 0.05 percent. Not computed because of insufficient sales representation, subject to reparate presentation because of apparent inexactness of the distribution of assessment rell amounts estimated from sample properties in this area.

²llut

Table 20. Statistics on Real Property Assessments and on Measurable Sales of Ordinary Real Estate During a 6-Month Period, for Cities Having a 1960 Population of 100,000 or More: 1966

	Gross assessed real e	value of ordinary state ¹	Ore	dinary real estate invo	ived in measurable sale	es during a 6-month pe	riod	Indicated approxi-
Area	Amount	Percent of gross assessed value of all locally	Number of	Aggregate assessed value	Aggregate sales price		of assessed value s price	mate market value of all ordinary real estate
	(million dollars)	assessed real property	properties	(thousand dollars)	(thousand dollars)	Simple sales- based average	Average weighted by type and size	(million dollars) ²
ALABAMA								
BIRMINGHAM	280 114 85	83.3 85.9 (NA)	2 550 760 790	7 626 2 016 2 082	29 035 9 833 11 944	26.2 20.5 17.4	26.2 20.5 17.2	1 069 556 493
ARIZONA								
PHOENIX	409 133	79.9 82.9	3 616 1 752	10 713 3 841	55 797 23 975	19.1 16.0	18.8 15.4	2 178 866
ARKANSAS								
LITTLE ROCK	106	84.4	808	2 330	13 715	16. 9	16.8	634
CALIFORN'A .								
ANAHEIM	175 113 136 212 381	66.5 72.1 70.4 73.2 53.4	750 625 1 875 500 1 350	3 619 2 340 6 728 3 142 6 685	20 951 18 167 36 754 14 597 35 003	17.2 12.8 18.3 21.5 19.0	17.2 12.8 18.4 21.5 19.0	1 019 879 738 984 2 004
LOS ANGELES	3 442 351 167 303 668	62.7 64.6 60.7 73.6 74.5	10 250 1 575 775 750 4 775	57 626 4 741 4 168 2 961 18 585	293 873 32 147 18 808 14 467 89 609	19.6 14.7 22.1 20.4 20.7	19.6 14.9 22.1 20.4 20.3	17 561 2 354 754 1 484 3 291
SAN FRANCISCO	554 429 150 153	45.2 69.1 71.4 56.2	1 650 2 475 600 525	6 391 11 772 2 429 2 530	57 540 55 305 11 768 14 327	11.1 21.2 20.6 17.6	11.0 21.2 20.6 17.6	5 039 2 026 729 868
COLORADO								
DENVER	639	71.4	2 600	13 606	47 398	28.7	28.6	2 235
CONNECTICUT								
BRIDGEPORT	229 315 272 381	67.4 51.5 61.6 83.4	480 640 336 208	3 417 10 913 4 507 3 854	9 723 20 008 9 663 4 834	35.1 54.5 46.6 79.7	35.1 54.6 46.6 79.7	654 578 584 478
DISTRICT OF COLUMBIA								
WASHINGTON, D.C	1 606	53.0	2 628	27 377	64 004	42.7	42.7	3 761
FLORIDA								
JACKSONVILLE	492 1 048 616 474	60.1 64.5 80.3 (NA)	580 1 700 1 780 2 080	4 658 24 851 13 586 11 113	5 468 34 661 19 557 22 511	85.1 71.6 69.1 49.3	85.1 71.5 69.1 49.2	578 1 466 891 963
GEORGIA								
ATLANTA	382 140 118	60.9 80.3 75.5	1 740 410 430	7 837 2 196 1 822	30 894 6 330 5 260	25.3 34.6 34.6	24.1 34.6 34.6	1 586 404 340
HAWAII	1 979	69.0	1 692	32 555	53 778	60.5	60,6	3 265
ILLINOIS								
CHICAGO	4 621 298 329	54.8 74.4 71.7	7 770 555 480	60 541 3 916 3 961	153 514 7 749 7 170	39.4 50.5 55.2	40.9 50.5 55.2	11 298 589 596

MAJOR CITIES

Table 20. Statistics on Real Property Assessments and on Measurable Sales of Ordinary Real Estate During a 6-Month Period, for Cities Having a 1960 Population of 100,000 or More: 1966--Continued

	Gross assessed real e	value of ordinary state	Ore	linary real estate invo	lved in measurable sale	es during a 6-month pe	riod	Indicated approxi-
Area	Amount	Percent of gross assessed value	Number of	Aggregate assessed value	Aggregate	Percentage ratio (to sale		mate market value of all ordinary real estate
	(million dollars)	of all locally assessed real property	properties	(thousand dollars)	sales price (thousand dollars)	Simple sales- based average	Average weighted by type and size	(million dollars)²
INDIANA								
EVANSVILLE	133 176 99 80 474 123	80,7 74,5 60,7 74,0 74,8 72,5	644 770 910 896 1 876 826	1 580 2 653 1 687 2 111 7 074 2 961	6 384 9 076 9 661 11 506 21 877 10 904	24.7 29.2 17.4 18.3 32.3 27.1	24.7 29.2 17.4 18.3 31.9 27.1	537 604 567 435 1 486 454
IOWA								
DES MOINES	211	76.5	440	1 562	6 205	25.1	25.1	842
KANSAS								
KANSAS CITY,	48 93 301	48.6 86.1 87.1	416 968 1 584	565 2 454 5 716	4 799 12 734 21 075	11.7 19.2 27.1	11.7 19.1 27.1	409 489 1 109
KENTUCKY	1 271	79.6	1 480	16 163	17 598	91.8	93.5	1 360
LOUISIANA								
BATON ROUGE	186 515 185	79.8 73.4 59.6	920 3 152 744	2 546 14 203 2 644	13 202 64 986 8 428	19.2 21.8 31.3	18.2 21.5 31.3	1 020 2 397 591
MARYLAND	1 561	75.8	2 088	15 219	22 176	68.6	68.3	2 286
MASSACHUSETTS				i				
BOSTON	751 127 92 412 271	54.9 50.8 68.3 79.1 77.4	1 420 120 410 880 370	10 993 1 185 1 596 10 342 2 310	29 580 4 070 4 382 14 064 5 189	37.1 29.1 36.4 73.5 44.5	37.8 29.1 36.4 73.6 44.5	1 987 437 254 560 610
MICHIGAN								
DEARBORN	164 2 134 227 249 190	49.5 67.0 45.3 71.2 70.7	525 8 805 1 200 855 810	2 138 43 207 4 170 3 387 7 399	10 850 107 097 15 157 10 167 9 378	19.7 40.3 27.5 33.3 78.9	19.7 40.9 27.4 33.3 78.9	834 5 218 830 748 240
MINNESOTA								
DULUTH	25 215 118	62.0 66.3 63.9	330 2 325 1 470	300 3 987 2 022	2 894 39 675 22 394	10.3 10.0 9.0	10.3 10.2 9.2	244 2 111 1 282
MISSISSIPPI								
JACKSON	109	64.8	725	1 733	8 342	20.7	20.4	535
MISSOURI						į	I	
KANSAS CITY	468 807	65.0 62.2	3 324 1 760	12 162 10 238	45 918 24 946	26.4 41.0	26.1 41.0	1 792 1 968
NEBRASKA							!	
LINCOLN	173 377	80.0 61.1	710 1 680	3 190 8 462	11 365 25 628	28.0 33.0	27.8 32.0	624 1 179

Table 20. Statistics on Real Property Assessments and on Measurable Sales of Ordinary Real Estate During a 6-Month Period, for Cities Having a 1960 Population of 100,000 or More: 1966--Continued

	Gross assessed real e	value of ordinary	Or	dinary real estate invo	lved in measurable sald	es during a 6-month pe	riod	budiashed aui
Area	Amount	Percent of gross assessed value	Number of	Aggregate assessed value	Aggregate sales price	Percentage ratio o to sale		Indicated approxi- mate market value of all ordinary real estate
	(million dollars)	of all locally assessed real property	properties	(thousand dollars)	(thousand dollars)	Simple sales- based average	Average weighted by type and size	(million dollars) ²
NEW JERSEY								
CAMDEN	112 176 257 736 385 115	77.3 66.3 74.7 59.0 82.7 75.5	330 200 47 470 290 420	1 064 1 787 357 7 367 4 276 1 466	2 337 3 849 926 9 990 6 010 3 425	45.5 46.4 38.5 73.7 71.1 42.7	45.5 46.4 38.5 73.7 71.1 42.7	247 379 669 999 541 268
NEW MEXICO				!				
ALBUQUERQUE	148	76.1	1 088	2 089	14 131	14.7	14.5	1 018
NEW YORK ALBANY	219 888	76.6 82.6	240 870	2 123 7 911	4 186 11 435	50.7 69.1	50.7 69.1	433 1 285
NEW YORK	10 414 82	32.7 48.9	13 110 315	181 018 935	369 009 4 208	49.0 22.2	49.2 22.2	21 166 369
ROCHESTER	442 325 135 394	61.6 77.9 82.0 63.4	855 555 285 595	5 795 4 509 1 656 8 246	14 865 13 359 3 380 18 459	38.9 33.7 48.9 44.6	38.6 33.7 48.9 44.6	1 145 964 275 884
NORTH CAROLINA								
CHARLOTTE	451 352 222	74.4 75.7 68.7	1 236 612 588	7 560 4 143 3 481	15 941 6 893 7 818	47.4 60.1 44.5	47.6 60.1 44.5	948 585 500
онто								
AKRON	453 165 764 1 072	73.0 80.3 70.3 63.6	1 720 560 1 700 3 960	8 530 1 741 11 928 21 836	21 776 4 048 26 775 60 108	39.1 43.0 44.5 36.3	39.1 43.0 43.7 37.2	1 159 383 1 748 2 881
COLUMBUS	780 375 593 236	76.9 74.2 77.5 69.2	2 840 940 1 980 480	17 169 4 906 11 365 2 400	44 883 13 130 30 483 4 881	38.2 37.3 37.2 49.1	38.2 37.3 37.1 49.1	2 042 1 005 1 599 480
OKLAHOMA								
OKLAHOMA CITY	300 272	83.6 74.0	2 820 1 956	6 780 6 288	36 288 27 017	18.6 23.2	16.5 23.2	1 821 1 171
OREGON								
PORTLAND	393	82.2	1 634	5 191	25 136	20.6	20.6	1 908
PENNSYLVANIA					_			
ALLENTOWN	118 119 3 205 739 77	81.4 75.0 73.1 60.1 78.7	405 375 6 495 1 200 135	1 852 1 931 40 139 9 839 255	5 805 6 697 69 045 22 517 1 207	31.9 28.8 58.1 43.6 21.1	31.9 28.8 58.1 43.6 21.1	371 414 5 516 1 694 366
RHODE ISLAND								
PROVIDENCE	417	70.1	570	5 916	8 707	67.9	68.0	613
TENNESSEE								
CHATTANOOGA	136 154 607 542	72.1 81.1 55.9 79.3	280 1 190 2 430 1 810	1 113 2 987 15 514 8 948	2 602 11 688 33 286 27 652	42.7 25.5 46.6 32.3	42.7 25.5 45.2 31.6	318 605 1 343 1 716

MAJOR CITIES

Table 20. Statistics on Real Property Assessments and on Measurable Sales of Ordinary Real Estate During a 6-Month Period, for Cities Having a 1960 Population of 100,000 or More: 1966--Continued

	Gross assessed v real e	value of ordinary state ¹	Oro	linary real estate invol	ved in measurable sale	es during a 6-month per	iod	Indicated approxi-
Area	Amount	Percent of gross assessed value	Number of	Aggregate	Aggregate	Percentage ratio to sale	of assessed value s price	mate market value of all ordinary real estate
	(million dollars)	of all locally assessed real property	properties	assessed value (thousand dollars)	sales price (thousand dollars)	Simple sales- based average	Average weighted by type and size	(million dollars) ²
TEXAS								
AMARILLO	(NA) (NA) (NA) (NA)	(AA) (AA) (AA) (AA) (AA)	920 1 140 460 740 4 800	1 892 3 526 664 1 468 12 507	10 605 17 705 4 836 5 716 68 990	17.8 19.9 13.7 25.6 18.1	(NA) (NA) (NA) (NA) (NA)	(AA) (AA) (AA) (AA)
EL PASO	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)	900 2 220 4 520 1 500 4 500 740	2 687 5 186 11 425 7 702 12 657 2 297	14 402 21 061 64 531 29 676 56 570 7 793	18.6 24.6 17.7 25.9 22.3 29.4	(NA) (NA) (NA) (NA) (NA)	(NA) (NA) (NA) (NA) (NA) (NA)
HATU								
SALT LAKE CITY	147	75.7	688	1 886	11 917	15.8	15.9	923
VIRGINIA								
NEWPORT NEWS	155 351 176 573	74.5 76.4 83.0 60.5	504 1 624 182 140	2 311 7 109 1 144 1 326	6 625 18 610 1 910 1 791	34.8 38.1 59.9 74.0	34.8 37.7 59.9 74.0	445 932 294 775
WASHINGTON	:							
SEATTLE	481 158 102	67.3 88.2 71.5	4 320 1 290 1 080	12 021 3 532 1 596	73 685 15 732 9 882	16.3 22.4 16.1	16.4 22.4 16.5	2 933 706 615
WISCONSIN								
MADISON	444 1 395	77.7 76.6	768 2 208	7 462 18 067	14 944 35 504	50.0 50.8	51.4 51.1	864 2 730

NA Not available. ¹As to the nature of locally assessed property not recognized as "ordinary real estate," see table 8 and text discussion. size-weighted average assessment ratio.

²Based on type- und

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966

		nal rate of prope			· · · · · · · · · · · · · · · · · · ·	Effective rate	of property tax	(annual tax bill	ed as percent o	f sales price)				essment ratio (g	
Area ²		al tax billed as kable assessed			All houses		Fu	ly taxable hou	ses	Partia	lly tax exempt	houses	assess	sed value as per sales price)	rcent of
	lst quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
JEFFERSON COUNTY, ALA.: BIRMINGHAM	3.11 2.32	3.25 2.60	3.58 3.12	0.79 0.65	0.92 0.78	1.03 0.96	0.79 0.65	0.92 0.78	1.03 0.96	(x) (x)	(x) (x)	(x) (x)	25.3 26.3	28.1 28.9	31.1 31.2
MOBILE COUNTY, ALA:: MOBILE	3.42 2.91	3.63 3.14	3.95 3.45	0.64 0.51	0.76 0.65	0.85 0.72	0.64 0.51	0.76 0.65	0.85 0.72	(x) (x)	(x)	(x) (x)	18.0 17.7	20.7 20.2	22.9 22.0
MONTGCMERY COUNTY, ALA.: MONTGOMERY	2.78	2.97	3.32	0.45	0.54	0.63	0.45	0.54	0.63	(x)	(×)	(x)	15.9	18.2	20.7
MARICOPA COUNTY, ARIZ:: PHOENIX	10.99 10.75	11.51 11.33	12.14 11.53	2.00 1.60	2.44 2.21	2.79 2.55	2.17 1.74	2.48 2.25	2.80 2.55	0.35 (²)	1.12 (°)	1.59 (²)	19.0 18.3	21.8 20.3	24.2 22.8
PIMA COUNTY, ARIZ.: TUCSON	13.82 11.39	13.89 13.08	13.91 13.78	1.74 1.61	2.36 2.29	2.77 2.86	1.81 1.89	2.36 2.31	2.78 2.86	(2) (2)	(2) (2)	(2) (2)	14.1 14.9	17.3 17.7	20.1 22.0
PULASKI COUNTY, ARK.: LITTLE ROCK	6.89 6.77	6.93 6.88	7.31 7.10	0.99 1.03	1.18 1.29	1.44 1.44	0.99 1.03	1.18 1.29	1.44 1.44	(x) (x)	(x) (x)	(x) (x)	14.4 15.0	17.1 18.2	19.9 20.2
ALAMEDA COUNTY, CALIF.: BERKELEY	13.38 11.53 11.15	13.38 11.53 11.53	13.38 11.53 11.60	1.55 1.51 1.36	1.74 1.71 1.73	2.09 1.88 1.96	1.55 1.53 1.63	1.74 1.72 1.85	2.09 1.88 2.04	(x) (2) 1.12	(X) (²) 1.24	(x) (²) 1.56	11.6 13.3 14.4	13.0 14 9 16.3	15.6 16.4 17.8
FRESNO COUNTY, CALIF.: FRESNO	10.73 7.97	11.23 8.42	11.29 9.42	1.72 1.34	2.12 1.60	2.29 1.97	1.79 1.43	2.12 1.64	2.32 1.97	(²) (²)	(²)	(2) (2)	18.9 18.6	19.9 19.7	21.5 22.0
LOS ANGELES COUNTY, CALIF.: GLENDALE	7.60 9.00 9.33 9.23 9.35 8.95	7.60 9.35 9.35 9.57 9.49 9.84	7.60 9.72 9.45 9.72 9.56 10.62	1.52 1.43 1.55 1.62 1.46 1.48	1.66 1.53 1.82 2.07 1.81 1.74	1.76 1.77 2.07 2.30 1.89 2.09	1.52 1.46 1.60 1.67 1.44	1.66 1.60 1.85 2.10 1.81 1.81	1.76 1.77 2.09 2.31 1.91 2.14	(x) (²) 1.06 (²) (²) 1.05	(x) (²) 1.33 (²) (²) 1.30	(x) (²) 1.74 (²) (²) 1.52	18.9 16.1 16.9 17.0 15.2 16.4	21.9 17.7 19.8 19.9 19.4 18.6	24.8 19.2 22.3 24.1 20.1 21.3
ORANGE COUNTY, CALIF.: ANAHEIM	2.21 8.03 9.65	9.38 8.38 10.00	9.56 9.86 10.37	1.57 1.35 1.63	1.82 1.69 1.94	1.96 2.05 2.15	1.79 1.43 1.74	1.86 1.80 1.98	2.00 2.13 2.16	(2) (2) 1.46	(²) (²) 1.53	(2) (2) 1.64	19.2 18.0 18.2	20.0 20.7 19.8	20.9 22.1 21.5
SACRAMENTO COUNTY, CALIF.: SACRAMENTO	9.46 6.16	9.49 9.48	9.83 9.79	1.74 1.79	2.15 2.24	2.68 2.46	1.96 2.10	2.27 2.31	2.79 2.60	(²) 1.57	(²) 1.64	(²) 1.81	21.4	23.4 24.2	27.2 25.6
SAN DIEGO COUNTY, CALIF.: SAN DIEGO	8.89 8.88	8.89 9.52	8.89 9.93	1.77 1.66	2.02 1.93	2.67 2.22	1.88 1.72	2.09 1.98	2.67 2.25	1.24 1.28	1.35 1.50	1.58 1.74	20.8 18.9	22.8 20.8	30.1 22.9
SAN FRANCISCO, CALIF	10.60	10.60	10.60	0.69	0.88	1.20	0.73	0.93	1.30	(2)	(²)	(²)	7.0	9.1	11.6
SANTA CLARA COUNTY, CALIF.: SAN JOSE	9.53 9.35	9.82 9.65	10.10 9.88	1.87 1.76	2.14 2.00	2.35 2.17	2.01 1.82	2.22 2.03	2.38 2.18	1.62 1.39	1.66 1.59	1.87 1.74	21.1 19.4	22.5 21.1	23.8 22.8
See footnotes at end of table.	•	•	•	,	•	ì	'	,	1	•	- 1	· · · · · · · · · · · · · · · · · · ·			

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966--Continued

		al rate of prope				Effective rate (of property tax (annual tax bili	led as percent o	of sales price)			Asse	essment ratio (gross
Area ¹		tax billed as pable assessed			All houses		Full	y taxable hous	es	Partia	lly tax exempt	houses	assess	ed value as pe sales price)	cent of
	Ist quartile	Median	3d quartile	1st ouartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
DENVER, COLO	6.91	6.91	6.91	1.84	2.03	2.19	1.84	2.03	2.19	(x)	(x)	(x)	26.6	29.1	31.7
BRIDGEPORT (CITY), CONN	4.47 4.99 4.48 2.91	4.47 4.90 4.48 2.01	4.47 4.99 4.48 2.91	1.25 2.54 1.87 2.30	1.45 2.82 2.30 2.58	1.60 3.08 2.53 3.03	1.27 2.54 1.87 2.45	1.46 2.79 2.30 2.59	1.65 3.11 2.57 3.15	(2) (2) (2) (2)	(2) (2) (2) (2)	(2) (2) (2)	28.0 51.2 42.6 82.4	32.9 57.8 51.3 39.2	39.7 64.7 57.7 106.5
WASHINGTON, D.C	2.70	2.70	2.70	1.04	1.19	1.34	1.04	1.19	1.34	(x)	(x)	(x)	38.7	44.1	49. 8
DADE COUNTY, FLA.: MIAMI	3.84 2.30	3.84 2.30	3.84 2.95	1.48 1.04	1.96 1.36	3.06 1.84	2.65 1.78	3.07 2.13	3.86 2.35	1.23 0.95	1.62 1.19	2.01 1.49	72.4 76.0	62.3 83.4	96.8 92.6
DUVAL COUNTY, FLA.: JACKSONVILLE	3.09 2.82	4.00 2.82	4.66 2.82	0.80 1.40	1.81 1.78	3.38 2.21	3.28 2.10	3.38 2.72	4.04 3.32	(²) 1.30	(²) 1.69	(²) 2.02	73.1 89.6	76.3 96.3	92.1 102.1
HILLSBOROUGH COUNTY, FLA.: TAMPA	5.22 5.23	7.87 5.26	7.97 5.31	0.14 0.47	0.4e 1.03	1.64 1.80	2.65 1.75	3.56 2.77	4.48 5.66	(²) 0.34	(²) 0.81	(²) 1.29	44.9 41.6	51.8 50.3	56.5 58.6
PINELLAS COUNTY, FLA.: ST. PETERSBURG	4.32 2.61	4.38 2.63	4.42 3.97	1.32 0.82	1.79 1.24	2.80 1.80	2.38 1.70	3.19 2.22	3.73 2.91	0.83 0.70	1,51 0.98	1.99 1.30	68.4 66.1	76.0 73.1	92. 6 81.6
CHATHAM COUNTY, GA.: SAVANNAH	6.02	7.04	8.39	1.54	2.00	2.40	1.96	2.29	2.59	1.46	1.76	2.12	33.3	38.8	45.9
DE KALB COUNTY, GA.: ATLANTA (PT.)	2.84	2.84	2.84	2.18	2.41	2.66	2.18	2.41	2.66	(x)	íx)	(x)	76.6	84.7	93.4
FULTON COUNTY, GA.: ATLANTA (PT.)	7.17	7.80	9.07	0.86	1.07	1.40	1.21	1.47	1.73	0.74	0.92	1.11	16.1	18.5	21.8
MUSCOGEE COUNTY, GA.: COLUMBUS	3.29 2.33	3.75 2.65	3.92 2.65	1.11 0.82	1.26 0.94	1.44 0.99	1.11	1.26 0.94	1.44 0.99	(x) (x)	(x) (x)	(x) (x)	31.8 34.7	34.7 36.4	39•2 36•7
HONOLULU, HA.VAII	1.88	1.90	1.93	0.88	1.05	1.25	1.03	1.21	1.37	0.82	0.98	1.13	56.1	66.2	73.3
COOK COUNTY, ILL.: CHICAGO	5.42 5.22	5.43 5.62	5.43 5.95	1.53 1.71	1.94 2.05	2.28 2.42	1.53 1.71	1.94 2.05	2.28 2.42	(x) (x)	(x) (x)	(x) (x)	28.1 31.5	35.8 36.6	41.6 42.1
PEORIA COUNTY, ILL: PEORIA	3.69 3.90	3.90 3.90	3.97 4.57	1.73 1.70	2.05 1.92	2.50 2.29	1.73 1.70	2.05 1.92	2.50 2.29	(x) (x)	(x) (x)	(x) (x)	44.7 43.7	52.8 49.2	64.1 53.1
VINNEBAGO COUNTY, ILL.: ROCKFORD	3.62 3.40	3.62 3.57	3.65 3.84	1.70 1.31	1.87 1.66	2.22 2.12	1.70 1.31	1.87 1.66	2.22 2.12	(x) (x)	(x) (x)	(x) (x)	46.9 39.2	51.8 45.3	60.9 56.4

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966--Continued

	Nominal rate of property (annual tax billed as per						of property tax	(annual tax bil	led as percent	of sales price)				ssment ratio (g	
Area ¹		l tax billed as p able assessed v			Ail houses	_	Fu	lly taxable hou	ses	Partia	lly tax exempt	houses	assess	ed value as per sales price)	cent of
	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
ALLEN COUNTY, IND.: FORT WAYNE	9.00	9.00	9.00	1.66	2.18	2.74	2.09	2.56	2.93	1.55	1.96	2.19	24.7	30.1	33.3
	5.49	5.52	6.51	1.19	1.37	1.61	1.19	1.37	1.61	(X)	(X)	(x)	25.6	29.3	33.2
LAKE COUNTY, IND.: GARY	12.91	12.95	12.97	1.01	1.53	2.05	1.84	2.07	2.68	0.85	1.23	1.67	14.6	16.9	20.4
	11.34	13.37	13.39	1.09	1.54	1.87	1.80	2.16	2.88	0.96	1.45	1.69	14.5	17.5	20.3
	6.30	7.93	10.25	0.89	1.54	2.39	0.82	1.57	2.42	(²)	(²)	(²)	13.3	19.7	25.1
MARION COUNTY, IND.: INDIANAPOLIS	10.04	10.08	10.20	2.04	2.55	3.24	2.84	3.21	3.91	1.70	2.13	2.39	26.7	30.4	36.4
	7.53	7.71	8.35	1.72	2.08	2.39	2.08	2.31	2.62	1.65	1.93	2.15	26.6	30.1	33.0
ST. JOSEPH COUNTY, IND.: SOUTH BEND	9.56	9.56	9.56	1.96	2.46	2.98	2.27	2.83	3.32	1.46	2.12	2.46	24.4	29.2	34.4
	6.82	8.20	8.24	1.37	1.62	2.09	1.71	1.96	2.76	1.02	1.49	1.81	23.1	27.0	30.5
VANDERBURGH COUNTY, IND.: EVANSVILLE	8.07	8.27	8.40	0.95	1.60	2.13	1.01	1.67	2.19	0.70	1.60	1.92	20.0	25.5	28.2
POLK COUNTY, IONA: DES MOINES	10.70	12.65	12.66	2.54	3.06	3.52	2.54	3.06	3.52	(x)	(x)	(x)	23.8	25.9	28.6
	10.05	10.64	11.79	2.30	2.69	3.02	2.30	2.69	3.02	(x)	(x)	(x)	21.9	24.7	27.1
SEDGWICK COUNTY, KANS: WICHITA	8.72	8.73	10.33	2.23	2.58	3.06	2.23	2.58	3.06	(x)	(x)	(x)	25.2	27.4	30.1
	7.75	8.44	9.89	1.94	2.28	2.63	1.94	2.28	2.63	(x)	(x)	(x)	22.7	27.0	29.7
SHAWNEE COUNTY, KANS.: TOPEKA	11.73	11.74	12.23	2.02	2.44	2.76	2.02	2.44	2.76	(x)	(x)	(x)	16.3	19.9	23.1
AYANDOTTE COUNTY, KANS.: KANSAS CITY	14.30	14.32	16.90	1.78	2.17	2.84	1.78	2.17	2.84	(x)	(x)	(x)	10.1	13.8	16.2
	17.32	21.03	23.76	1.98	2.33	2.82	1.98	2.33	2.82	(x)	(x)	(x)	9.0	11.1	13.7
JEFFERSON COUNTY, KY.: LOUISVILLE	1.50	1.50	1.50	1.24	1.39	1.52	1.24	1.39	1.52	(x)	(x)	(x)	82.6	93.0	100.4
	0.98	0.98	0.98	0.89	0.95	1.06	0.89	0.95	1.06	(x)	(x)	(x)	92.0	99.9	108.4
CADDO PARISH, LA.: SHREVEPORT (PT.)	2.82	2.87	3.00	0.11	0.48	0.83	0.84	0.93	1.15	0.02	0.25	0.51	28.9	32.2	36.3
	3.00	3.04	3.05	0.47	0.57	0.95	0.39	0. 9 9	1.12	0.26	0.49	0.56	28.6	32.0	34.5
BATON ROUGE, LA	(z)	4.45	4.61	(z)	0.36	0.79	0.73	1.00	1.22	(z)	0.11	0.41	17.5	20.2	23.8
	(z)	4.30	4.32	(z)	0.45	0.66	C.71	0.03	1.23	(z)	0.19	0.56	18.0	23.9	28.7
BALTIMORE (CITY), MD	4.88	4.88	4.88	2.94	3.47	4.23	5 . ct	3.47	4.23	(x)	(x)	(x)	60.8	71.9	56 .9
BOSTON (CITY), MASS	10.10 8.16 5.11 8.84	10.10 8.16 5.11 8.84	10.10 8.16 5.11 8.84	2.38 2.26 3.43 3.13	3.01 2.54 3.66 3.86	3.98 3.02 3.98 5.00	2.43 2.20 3.43 3.13	2.54 3.65	4.04 3.02 3.95 5.00	(^r) (x) (x) (x)	(F) (x) (x) (x)	(²) (x) (x) (x)	23.8 27.0 67.3 35.5	30.1 31.8 72.1 43.8	39.4 37.0 77.9 56.6

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966--Continued

		al rate of prope				Effective rate	of property tax	(annual tax bi	lled as percent	of sales price)			Assessment ratio (gross assessed value as percent of		
Area ¹		tax billed as pable assessed		-	All houses		Ful	ly taxable hous	ses	Partial	ly tax exempt t	10uses	assess	ed value as pe sales price)	rcent of
	Ist quartite	Median	3d quartile	Ist quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
DEARBORN (CITY), MICH	6.54 5.19 4.65 6.74	6.55 5.19 4.63 6.74	6.57 5.19 4.64 6.74	1.11 1.60 1.49 2.07	1.25 1.91 1.68 2.34	1.34 2.31 1.91 2.49	1.14 1.67 1.49 2.10	1.25 1.94 1.68 2.36	1.34 2.34 1.91 2.49	(2) 0.63 (x) (²)	(2) 1.00 (x) (2)	(2) 1.27 (X) (2)	15.2 34.5 40.9 34.5	16.7 40.2 45.8 38.9	17.5 47.9 50.6 41.3
HENNEPIL COUNTY, MINN.: MINNEAPOLIS	23.26 26.00	23.28 28.66	23.30 29.15	1.92 2.20	2.12 2.48	2.54 3.18	1.92 2.20	2.12 2.48	2.54 3.18	(x) (x)	(x) (x)	(x) (x)	8.1 8.0	9.1 9.0	16.9
RAMSEY COUNTY, MINN.: ST. PAUL	25.60 26.04	25.64 27.30	25.66 28.22	1.63 2.19	1.98 2.75	2.37 3.15	1.63 2.19	1.98 2.75	2.37 3.15	(x) (x)	(x) (x)	(x) (x)	6.4 8.1	7.7 10.1	9.3 11.9
ST. LOUIS COUNTY, MINN.: DULUTH	32.82 34.68	32.87 44.35	32.92 47.86	1.81 1.58	2.27 2.95	3.91 3.71	1.81 1.58	2.27 2.95	3.91 3.71	(x) (x)	(x) (x)	(x) (x)	5.5 4.7	8.9 6.5	11.9 8.6
HINDS COUNTY, MISS.: JACKSON	10.62 6.18	11.13 6.22	11.63 6.79	1.36 0.41	1.56 0.50	2.14 0.89	2.15 0.52	2.37 0.98	2.85 1.92	1.29 0.40	1.47 0.49	1.64 0.56	16.9 16.5	21.1 19.1	23.7 22.1
CLAY COUNTY, MO.: KANSAS CITY (PT.)	6.71	6.73	6,77	1.31	1.77	1.90	1.31	1.77	1.90	(x)	(x)	(x)	19.5	26.7	29.0
JACKSON COUNTY, MO.: KANSAS CITY (PT.)	5,93	5.97	6.12	1.31	1.60	1.86	1.31	1.60	1.86	(x)	(x)	(x)	20.8	25.6	30.4
ST. LOUIS (CITY), MO	4.99	4.90	4,90	1.50	1.70	2.18	1.50	1.70	2.18	(x)	(x)	(x)	30.0	34.6	43.7
DOUGLAS COUNTY, NEBR.: OMAHA	7.76 6.69	7.76 7.26	7.76 7.77	2.39 2.40	2.89 2.67	3.31 2.92	2.39 2.40	2.89 2.67	3,31 2,02	(x) (x)	(x) (x)	(x) (x)	31.9 33.0	38.1 37.2	42.7 40.8
LANCASTER COUNTY, NEBR.: LINCOLN	9.25	0.51	9.68	2.71	2.94	3.27	2.71	2.94	5.27	(x)	(x)	(x)	28.9	30.9	34.2
CAMDEN COUNTY, N.J.: CAMDEN	7.55	7.55	7.55	2.98	3.25	3.7ê	2.98	3.23	3.81	(°)	(₹)	(F)	39.5	43.0	50.1
ESSEX COUNTY, N.J.:	6.03	6.03	6.03	3.49	4.05	4.57	3.40	4.06	4.57	(x)	(x)	(x)	58.7	67.3	75.8
HUDSON COUNTY, N.J.: JERSEY CITY	9.72	10.71	10.72	2.16	2.ĉ5	3.04	2.16	2.85	3.94	(x)	(x)	(x)	21.2	26.7	39.9
MERCER COUNTY, N.J.: TRENTON	8.79	10.80	10.51	3.74	4.31	6.27	3.74	4.31	ó . 29	(x)	(x)	(x)	37.6	44.8	58.3
PASSAIC COUNTY, N.J.: PATERSON	4.05	4.55	4.55	2.53	3.10	3.42	2.23	3.10	3.42	(x)	(x)	(x)	65 . 7	73.0	79.7
GERNALILLO COUNTY, N. MEX.: ALBUQUERQUE	9.02 5.20	ი. ექ ი. ექ	9,06 9,00	1.0° u.43	1.39 0.89	1.45 1.20	1.23 0.35	1.42 1.16	1.64 1.50	1.03 0.19	1.24 0.59	1.37 1.11	14.0 12.3	15.6 15.5	16.8 17.9

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966-Continued

		al rate of prope		Effective rate of property tax (annual tax billed as percent of sales price)							Assessment ratio (gross assessed value as percent of				
Area ¹		tax billed as i able assessed			All houses		Ful	ly taxable hous	ses	Partial	ly tax exempt l	nouses	assess	sales price)	cent of
	1 st quartife	Median	3d quartile	1st guartile	Median	3d quartile	1 st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
ERIE COUNTY, N.Y.: BUFFALO	4.82	4.83	4.64	2.63	3.07	3.82	2.66	3.09	3.82	(2)	(°)	(²)	54.9	63.2	79.4
MONROE COUNTY, N.Y.: ROCHESTER	5.58	6.61	6.63	1.90	2. 10	2.88	1.95	2.39	3.05	1.67	2.17	2.44	30.0	37.3	46.4
NEW YORK CITY, N.Y	5.00	5.00	5.00	1.74	2.00	2.45	1.76	2.03	2.47	1.38	1.76	2.20	35.6	41.1	50.0
NIAGARA COUNTY, N.Y.: NIAGARA FALLS	12.68	12.71	13.21	2.44	3.06	4.99	2.54	3.11	4.99	(2)	(²)	(²)	20.0	24.5	36.4
ONEIDA COUNTY, N.Y.:	7.80	7.81	7.82	2.66	3.40	4.41	3.07	3.79	4.91	(²)	(²)	(²)	39.9	51.0	59.7
ONONDAGA COUNTY, N.Y.: SYRACUSE	6.56	6.57	6.66	2.34	2.80	3.64	2.37	2.91	3.96	(²)	(²)	(²)	37.1	44.9	57.2
WESTCHESTER COUNTY, N.Y.: YONKERS	5.69	5.72	5.76	2.30	2.53	3.26	2.30	2.53	3.26	(x)	(x)	(x)	39.8	44.2	57.3
FORSYTH COUNTY, N.C.: WINSTON-SALEM	2.84 1.49	2.84 1.49	2.84 1.59	1.22 0.66	1.34 0.74	1.49 0.82	1.22 0.66	1.34 0.74	1.49 0.82	(x) (x)	(x) (x)	(x) (x)	43.6 43.7	47.2 46.3	52.2 51.4
GUILFORD COUNTY, N.C.: GREENSBORO	1.27 1.13	1.27 1.97	1.27 2.15	0.75 0.64	0.80 0.98	0.87 1.29	0.75 0.64	0.80 0.98	0.87 1.29	(x) (x)	(x) (x)	(x) (x)	60.4 49.8	63.3 58.9	69.2 63.2
MECKLENBURG COUNTY, N.C.: CHARLOTTE	3.14 1.59	3.14 1.61	3.14 1.62	1.33 0.69	1.49 0.77	1.67 0.90	1.33 0.69	1.49 0.77		(x) (x)	(x) (x)	(x) (x)	42.6 42.6	47.5 48.3	53.0 56.0
CUYAHOGA COUNTY, OHIO: CLEVELAND	5.29 4.94	5.29 5.08	5.29 5.39	1.61 1.54	1.75 1.73	2.03 1.98	1.61 1.54	1.75 1.73	2.03 1.98	(x) (x)	(x) (x)	(x) (λ)	30.6 30.3	33.3 34.2	38.5 38.8
FRANKLIN COUNTY, OHIO: COLUMBUS	3.81 3.76	3.81 4.03	3.81 4.34	1.33 1.28	1.44 1.48	1.59 1.76	1.33 1.28	1.44 1.48	1.59 1.76	(x)	(x) (x)	(x) (x)	35.0 34.1	37.8 38.4	41.6 41.7
HAMILTON COUNTY, OHIO: CINCINNATI	4.34 3.23	4.34 3.69	4.34 4.17	1.58 1.29	1.86 1.69	2.07 1.95	1.58 1.29	1.86 1.69	2.07 1.95	(x) (x)	(x) (x)	(x) (x)	37.9 37.8	44.4 45.5	48.6 51.5
LUCAS COUNTY, OHIO: TOLEDO	4.09 3.84	4.19 4.38	4.61 4.71	1.41 1.08	1.54 1.44	1.85 1.85	1.41 1.09	1.54 1.44	1.85 1.85	(x) (x)	(x) (x)	(x) (x)	34.6 31.1	36.8 34.4	41.4 39.7
MAHONING COUNTY, OHIG: YOUNGSTO M (PT.)	3.70 3.40	3.70 3.72	3.70 3.82	1.39 1.19	1.60 1.39	2.2 ⁷ 1.61	1.39 1.19	1.60 1.39	2.27 1.61	(x) (x)	(x) (x)	(x) (x)	37.5 31.4	43.3 39.8	61.4 42.1
HONTGOMERY COUNTY, OHIO: DAYTOM	4.64 3.94	4.64 4.15	4.64 4.67	1.43 1.48	1.78 1.70	2.01 1.91	1.43 1.48	1.78 1.70	2.01 1.91	(x) (x)	(x) (x)	(x) (x)	30.8 37.?	38.5 41.0	43.4 43.1

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966--Continued

		i rate of proper		Effective rate of property tax (annual tax billed as percent of sales price)						Assessment ratio (gross assessed value as percent of					
Area ¹		tax billed as p able assessed t			All houses		Ful	ly taxable hous	ses	Partial	ly tax exempt t	ouses	assess	ed value as per sales price)	ICENT GT
	ist quartile	Median	3d quartile	1st quartile	Median	3d quartile	lst quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
STARK COUNTY, OHIO: CANTON	3.41 3.16	3.43 3.42	3.44 3.63	1.28 1.13	1.42 1.33	1.93 1.64	1.28 1.13	1.42 1.33	1.93 1.64	(x) (x)	(x) (x)	(x) (x)	36.6 35.1	42.6 40.6	60.6 44.5
SUMMIT COUNTY, OHIO: AKRON	4.23 3.93	4.34 4.65	4.56 4.80	1.53 1.51	1.73 1.70	2.05 2.01	1.53 1.51	1.73 1.70	2.05 2.01	(x) (x)	(x) (x)	(x) (x)	36.2 34.6	39.3 38.1	45.9 45. 9
OKLAHOMA COUNTY, OKLA: OKLAHOMA CITY (-T.)	9.21 8.16	9.24 8.59	9.29 8.80	0.84 0.66	1.49 1.27	1.86 1.57	1.39 1.38	1.86 1.87	2.29 2.01	0.74 0.59	1.30 1.18	1.68 1.47	18.0 18.1	21.9 22.1	24.8 24.6
TULSA COUNTY, OKLA.: TULSA (PT.)	5.20 6.53	8.20 6.75	8.20 7.04	1.25 0.84	1.57 1.28	2.02 1.70	1.69 1.25	2.02 1.68	2.26 1.94	1.15 0.26	1.35 0.98	1.66 1.47	22.2 17.2	25.6 23.6	27.9 27.8
MULTNOMAH COUNTY, OREG.: PORTLAND (PT.)	10.95 9.38	10.95 11.28	10.95 11.85	2.01 1.96	2.37 2.40	2.66 2.70	2.03 2.02	2.37 2.44	2.68 2.72	(²) (²)	(²) (²)	(²) (²)	18.6 19.3	21.7 22.2	24.3 25.0
ALLEGHENY COUNTY, PA.: PITTSBURGH	4.03	4.19	4.40	1.35	1.68	2.08	1.35	1.68	2.08	(x)	(x)	(x)	33.8	40.7	48.5
ERIE COUNTY, PA.:	4.49	5.06	5.74	1.18	1.36	∴.6 6	1.18	1.36	1.66	(x)	(x)	(x)	21.6	26.3	35.6
LEHIGH COUNTY, PA.:	6.30	6.65	7.47	1.48	1.73	2.03	1.48	1.73	2.03	(x)	(x)	(x)	23.0	26.6	28.5
PHILADELPHIA, PA	4,48	4.48	4.48	2.37	2.61	3.04	2.37	2.61	3.04	(x)	(x)	(x)	53,1	58.4	67.8
PROVIDENCE (CITY), R.I	3.90	3.90	3.90	2.28	2.62	2.95	2.31	2.65	2.95	(²)	(²)	(²)	60.5	68.1	76.6
HAMILTON COUNTY, TENN.: CHATTANOGGA	5.51 3.10	5.51 3.17	5.51 4.11	1.75 1.11	1.92 1.39	2.61 1.75	1.75 1.11	1.92 1.39	2.61 1.76	(x)	(x) (x)	(x) (x)	31.6 34.0	38.9 39.3	47.4 44.3
KNOX COUNTY, TENN.: KNOXVILLE	7.50 3.54	7.92 3.54	8.53 3.54	1.77 0.36	2.10 0.76	2.42 0.91	1.77 0.36	2.10 0.76	2.42 0.91	(x) (x)	(x) (x)	(x) (x)	21.2 10.3	25.0 21.3	30.6 25.8
METROPOLITAN NASHVILLE-DAVIDSCN, TENN .	3.50	3.50	5.29	1.17	1.33	1.47	1.17	1.33	1.47	(x)	(x)	(x)	26.8	33.4	38.1
SHELBY COUNTY, TENN.: MEMPHIS	4.18 2.20	4.18 2.20	4.18 2.20	1.86 0.93	2.00 1.04	2.13 1.10	1.86 0.98	2.00 1.04	2.13 1.10	(x) (x)	(x) (x)	(x) (x)	44.7 43.8	47.6 47.0	51.0 49.7
DALLAS COUNTY, TEX.: DALLAS	7.10	7.64	8.20	1.22	1.48	1.67	1.22	1.48	1.67	(x)	(x)	(x)	16.5	19.9	22.0
EL PASO COUNTY, 1 EX.: EL PASO	10.12	10.42	10.83	1.77	1.83	2.09	1.77	1.83	2.09	(x)	(x)	(x)	16.5	18.4	20.3

Table 21. Property Tax Rates and Assessment Ratios for Single-Family Houses Involved in Measurable Sales During a 6-Month Period, for Selected Major Local Areas: 1966--Continued

		al rate of prope				Effective rate	of property tax	(annual tax bi	lled as percent	of sales price)				essment ratio (g sed value as pe	
Area ¹		l tax billed as p able assessed			All houses		Ful	ly taxable hous	ses	Partial	ly tax exempt i	houses	assess	sales price)	rcent of
	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile	1st quartile	Median	3d quartile
HARRIS COUNTY, TEX.:	9.00	9.64	10.26	1.50	1.79	2.04	1.50	1.79	2.04	(x)	(x)	(x)	16.5	18.8	21.2
LUBBOCK COUNTY, TEX.:	5.91	6.58	7.35	1.78	2.02	2.27	1.78	2.02	2.27	(x)	(x)	(x)	25.3	29.0	35.5
NUECES COUNTY, TEX.: CORPUS CHRISTI	7.67	8.53	9.61	1.93	2.17	2.80	1.93	2.17	2.80	(x)	(x)	(x)	23.4	26.3	31.9
POTTER COUNTY, TEX.: AMARILLO (PT.)	8.29	9.05	10.28	1.63	1.92	2.08	1.63	1.92	2 .0 8	(x)	(x)	(x)	17.9	20.4	24.6
RANDALL COUNTY, TEX.: AMARILLO (PT.)	13.79	14.60	15.40	1.62	1.84	2.13	1.62	1.84	2.13	(x)	(x)	(x)	11.0	13.0	15.5
TARRANT COUNTY, TEX.: FORT WORTH	8.45	9.13	10.39	2.11	2.32	2.58	2.11	2.32	2.58	(x)	(x)	(x)	21.4	25.9	29.4
TRAVIS COUNTY, TEX.:	7.86	8.53	10.03	1.66	1.84	2.06	1.66	1.84	2.06	(x)	(x)	(x)	18.9	20.7	22.9
WICHITA COUNTY, TEX.: WICHITA FALLS (PT.)	7.27	7.68	8.64	1.91	2.14	2.37	1.91	2.14	2.37	(x)	(x)	(x)	25.2	27.6	29.0
SALT LAKE COUNTY, UTAH: SALT LAKE CITY	9.88 8.18	9.88 8.32	9.88 8.90	1.38 1.32	1.58 1.48	1.85 1.64	1.38 1.32	1.58 1.48	1.85 1.64	(x) (x)	(x) (x)	(x) (x)	14.2 15.7	16.3 17.5	18.8 19.6
NEWPORT NEWS (CITY), VA	3.00 3.00 1.84	3.00 3.00 1.84	3.00 3.00 1.84	0.95 1.01 1.27	1.02 1.18 1.51	1.12 1.25 1.62	0.95 1.01 1.27	1.02 1.18 1.51	1.12 1.25 1.62	(x) (x) (x)	(x) (x) (x)	(x) (x) (x)	31.9 33.4 69.4	34.2 39.2 82.4	37.3 41.6 89.5
KING COUNTY, WASH.: SCATTLE	6.82 7.39	6.83 8.09	6.85 8.80	0.93 1.03	1.05 1.22	1.21 1.41	0.93 1.03	1.05 1.22	1.21 1.41	(x) (x)	(x) (x)	(x) (x)	13.6 13.0	15.2 15.0	17.5 17.2
PIERCE COUNTY, WASH.: TACOMA	7.91 6.92	7.93 7.11	7.96 7.53	1.06 0.80	1.35 1.11	1.51 1.37	1.05 0.80	1.35 1.11	1.51 1.37	(x) (x)	(x) (x)	(x) (x)	13.6 11.5	17.1 15.8	18.9 18.7
SPOKANE COUNTY, WASH.: SPOKANE	6.91 6.24	6.91 6.74	6.91 7.26	1.47 1.25	1.65 1.45	1.89 1.63	1.47 1.25	1.65 1.45	1.89 1.63	(x) (x)	(x) (x)	(x)	21.3 20.1	24.0 21.7	27.4 23.4
MADISON (CITY), WIS	4.65 6.25	4.65 6.25	4.65 6.25	2.32 2.94	2.57 3.31	2.85 3.26	2.32 2.94	2.57 3.31	2.85 3.86	(x) (x)	(x) (x)	(x) (x)	49.9 47.0	54.7 48.8	60.4 50.1

X Not applicable; no partially tax exempt houses. Z Less than .005 percent.

The areas listed (by State and county) consist of 122 of the 130 cities having 100,000 or more population in 1960, and also the remaining portion of each of 56 counties in which one or more of the large cities is located. The cities not included, for the most part because of insufficient sales representation in the sample or multiple tax billing agencies, are as follows: Cambridge, Mass; Grand Rapidgs, Mich.; Elizabeth, N.J.; Elorabeth, N.J.; Elorabeth, Pa.; Beaumont and San Antonio, Tex.; and Portsmouth, Va. For the same reasons, data are not presented for "balance of county" in a number of cases. See text.

Not applicable; no partially tax exempt houses.

Z Less than .005 percent.

The areas listed (by State and county) consist of 122 of the 130 cities having 100,000 or more population in 1960, and also the remaining portion of each of 56 counties in which one or more of the large cities is located. The cities not included, for the most part because of insufficient sales representation in the sample or multiple tax billing agencies, are as follows: Cambridge, Mass; Grand Rapidge, Mich.; Elizabeth, N.J.; Elorabeth, N.J.; Elorabeth, Pa.; Beaumont and San Antonio, Tex.; and Portsmouth, Va. For the same reasons, data are not presented for "balance of county" in a number of county in a number of cases. See text.

Note that the county is a number of cases are as a number of cases. See text.

Table 22. Assessed Value of Locally Assessed Personal Property Subject to Local General Property Taxation, by Class of Property, for 28 Selected States: 1966

				Tangible person	al property			
State	Total	All tangible personal property	Commercial and industrial	Agricultural	Household	Motor vehicles	Other and unallocable	intangible personal property
				Amount (in milli	ions of dollars)			
ALABAMAARIZONACOLORADOCONNECTICUTGGEORGIA	11 070 1 352 579 13 169 12 006	1 070 352 579 3 169 1 862	80 465 2 015	- 40 114 9 -	71 -	420 - 650	649 161 (2) 1 145 1 233	12
IDAMO IOWA KENTUCKY LOUISIANA	141 1850 1 899 1 449 511	141 850 1 899 1 278 511	38 ; 382 847 1 098 482	81 384 - - 11	59 - -	969 -	22 26 83 179 18	17
MINNESOTA MISSISSIPPI MISSOURI MONTANA	308 506 2 048 238 1 081	308 489 2 048 222 1 081	207 232 453 86 276	80 - 180 63 319	8 164 15 64	252 776 52 269	12 4 454 6 132	1
NEW JERSEY NEW MEXICO NORTH CAROLINA. NORTH DAKOTA OREGON	1 557 172 3 828 140 1457	1 557 60 3 828 140 457	1 544 21 2 112 35 366	9 26 113 71 71	4 - 323 20 -	1 066	13 214 14	11
SOUTH CAROLINA. SOUTH DAKOTA UTAH VIRGINIA WASHINGTON	157 577 258 1 515 ¹ 881	157 577 258 1 515 881	2 103 125 284 720	9 370 19 - 81	77	138	8 26 6 1 231 80	
WEST VIRGINIA WISCONSIN WYOMING	1 522 2 397 1199	1 095 2 397 194	1 871 109	44 438 58	21	285	658 88 4	42
		<u> </u>		Per	cent			
ALABAMAARIZONACOLORADOCONNECTICUTGEORGIA	100.0 100.0 100.0 100.0	100.0 100.0 100.0 100.0 93.8	22.7 80.3 63.6	11.4 19.7 0.3	20.2	39.3	60.7 45.7 (3) 36.1 61.5	6.
IDAHO IOWA KENTUCKY LOUISIANA	100.0 100.0 100.0 100.0	100.0 100.0 100.0 88.2 100.0	27.0 44.9 44.6 75.8 94.3	57.4 45.2 - - 2.2	6.9	51.0	15.6 3.1 4.4 12.4 3.5	11.
MINNESOTA MISSISSIPPI MISSOURI MONTANA	100.0 100.0 100.0 100.0	100.0 96.6 100.0 93.3 100.0	67.2 45.8 22.1 36.1 25.5	26.0 - 8.8 26.5 29.5	2.6 9.0 6.3 7.8	49.8 37.9 21.8 24.9	3.9 0.8 22.2 2.5 12.2	3. 6.
NEW JERSEY NEW MEXICO NORTH CAROLINA. NORTH DAKOTA OREGON	100.0 100.0 100.0 100.0	100.0 34.9 100.0 100.0	99.2 12.2 55.2 25.0 84.5	0.6 15.1 3.0 50.7 15.5	0.3 8.4 14.3	27.8	7.6 5.6 10.0	65.
SOUTH CAROLINA. SOUTH DAKOTA UTAH VIRGINIA WASHINGTON	100.0 100.0 100.0 100.0	100.0 100.0 100.0 100.0 100.0	1.3 17.9 45.4 15.7 81.7	5.7 64.1 7.4 - 9.2	13.3	87.9 41.9	5.1 4.5 2.3 81.3 9.1	
WEST VIRGINIA WISCONSIN WYOMING	100.0 100.0 100.0	71.9 100.0 97.5	78.1 54.8	2.9 18.3 29.1	7.2 10.6	18.7	43.2 3.7 2.0	28. 2.

¹Exceeds amount subject to tax, unallocable partial exemptions as follows (in millions of dollars): Alabama, 105; Arizona, 53; Connecticut, 66; Georgia, 179; Iowa, 17; Oregon, 23; Washington, 23; and Wyoming, 2.

²Less than \$0.5 million.

³Less than 0.05 percent.

Table 23. Percent Distribution, by Property Class, of Total Assessed Value of all Property Subject to Local General Property Taxation, for 30 Selected States: 1966

							<i></i>		<u> </u>	
item	Alapama	Arizona	Colorado	Connecticut	Delaware	Georgia	ldaho	lowa	Kentucky	Louisiana
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
RESIDENTIAL NONFARM REAL PROPERTY (LOCALLY ASSESSED).	32.3	41.8	44.5	57.0	65.7	38.6	16.8	29.3	39.4	31.2
COMMERCIAL AND INDUSTRIAL PROPERTY	30.4 17.0	40.2 23.9	40.9 11.2	31.4	24.3	22.4 8.8	49.5 26.5	27.4 11.1	33.2 16.0	55.5 20.1
LOCALLY ASSESSED REAL PROPERTY LOCALLY ASSESSED PERSONAL PROPERTY LOCALLY ASSESSED PERSONAL	13.4	12.9 3.4	18.7 11.0	17.2 14.2	24.3	13.6	18.8	10.2 6.0	12.0 5.2	12.1 23.3
ACREAGE AND FARMS (LOCALLY ASSESSED)	9.8	4.3	9.4	1.9	7.8	10.0	20.0	35.3	19.8	4.3
AGRICULTURAL PERSONAL PROPERTY (LOCALLY ASSESSED).	-	1.7	2.7	0.1	_	•	8.9	6.1	-	(z)
HOUSEHOLD PERSONAL PROPERTY (LOCALLY ASSESSED)	-	3.0	•	-	-	•	-	0.9	-	(z)
OTHER AND UNALLOCABLE PROPERTY (LOCALLY ASSESSED). VACANT LOTS	27.4 1.0 10.3	9.0 2.1 -	2.6	9.6 1.4 -	2.4	29.0 1.4 6.9	4.6 0.8 (z)	1.1 0.6	7.6 0.9 5.9	9.6 1.4
PROPERTY	0.1 16.0	0.1 6.8	1.4 (z)	0.1 8.1	0.4	1.7 0.2 16.9	1.4 2.4	0.1 0.4	0.3 0.5	3.6 0.2 3.6
	Maine	Minnesota	Mississippi	Missouri	Montana	Nebraska	New Jersey	New Mexico	North Carolina	North Dakota
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
RESIDENTIAL NONFARM REAL PROPERTY (LOCALLY ASSESSED).	51.6	35.1	24.1	38.9	20.6	27.7	66.9	30.4	35.5	17.2
COMMERCIAL AND INDUSTRIAL PROPERTY	40.2	38.7 8.3	41.3 21.8	31.5 10.8	43.4 21.6	16.5 2.1	28.2 0.4	48.6 39.7	37.2 3.4	23.8 11.7
PROPERTY	24.6	22.1	8.5	16.0	11.4	8.1	22.3	7.6	18.3	7.1
PROPERTY	15.6	8.2	11.6	4.7	10.4	6.4	5.4	1.3	15.5	5.1
AGRICULTURAL PERSONAL PROPERTY (LOCALLY ASSESSED).	2.0	3.2	19.1	11.6	16.9 7.6	36.2. 7.4	2.5 (z)	8,5 1,6	0.8	42.9
HOUSEHOLD PERSONAL PROPERTY (LOCALLY ASSESSED)	•	0.3	(z)	1.9	1.8	1.9	(z)	0	2.4	2.9
OTHER AND UNALLOCABLE PROPERTY (LOCALLY ASSESSED). VACANT LOTS	¹ 5.6 1.3	1.5	14.9 1.2 12.6	14.1 1.1 8.1	9.7 0.6 6.3	10.2 0.7 6.2	2.5	10.9 3.0	11.4 1.8 7.8	2.9 0.9
PROPERTY	0.8 0.6	(z) 0.5	0.8 0.1 0.2	0.1 4.8	1.9 0.1 0.7	0.2 3.0	0.1	7.0 0.1 0.8	0.2 1.6	(z) 2.0
	Oregon	Pennsylvania	South Carolina	South Dakota	Utah	Virginia	Washington	West Virginia	Wisconsin	Wyoming
TOTAL	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0	100.0
RESIDENTIAL NONFARM REAL PROPERTY (LOCALLY ASSESSED).	39.9	65.7	17.1	19.0	32.9	48.4	42.8	29.1	51.3	16,3
COMMERCIAL AND INDUSTRIAL PROPERTY	39.8 11.7	27.6	60.5 44.7	17.4 5.6	49.1 31.1	29.9 10.5	38.3 7.0	30.0 18.0	34.6	65.0 49.7
LOCALLY ASSESSED REAL PROPERTY	17.2	27.6	15.6	7.3	9.9	16.5	16.6	12.0	22.2	6.0
PROPERTY	10.9	•	0.2	4.3	8.1	2.9	14.7	-	12.4	9.3
ACREAGE AND FARMS (LOCALLY ASSESSED)	16.6	4.4	6.6	43.0	5.0	6.4	12.5	7.4	9.0	8.6
AGRICULTURAL PERSONAL PROPERTY (LOCALLY ASSESSED).	2.0	-	0.9	15.5	1.2	-	1.7	0.9	2.9	4.9
HOUSEHOLD PERSONAL PROPERTY (LOCALLY ASSESSED)	•	-	•	3.2	•	•	-	2.2	-	1.6
OTHER AND UNALLOCABLE PROPERTY (LOCALLY ASSESSED). VACANT LOTS	1.6	2.3 1.5	14.9 0.7 13.3	2.0 0.8	11.7 1.2 7.0	15.2 2.0	4.7 2.7	30.4 1.0 5.8	2.2	1.2
PROPERTY	0.3	0.5	0.1 0.8	0.1 1.1	3.1 0.4	0.8 12.5	0.3 1.6	8.7 1.5 13.4	0.2 0.6	0.4 (z) 0.3

Note: Because of rounding, detail may not add to totals. - Represents zero or rounds to zero. Z Less than 0.05 percent. Including 3.2 percent, State-assessed property in areas lacking organized town governments.

Table 24. Special Property Taxes of State and Local Governments, for States: 1966-67

(States with no special property taxation are omitted from this table)

Chala and hima of annuali.		perty subject to Stat ecial property taxes		Property sub special pro		B
State and type of property	Assessed value, 1966	Rate of tax ¹	Revenue, 19672	Assessed value, 1966	Rate of tax 1	Remarks
ALABAMA	Million dollars		Thousand dollars	Million dollars		
FREIGHT LINES AND EQUIPMENT COMPANIES .	10.5	2%	222	(X)	(X)	
ARIZONA					[
MOTOR VEHICLES (AUTO IN LIEU TAX)	(NA)	SEE REMARKS	4 492	(NA)	4%	STATEWIDE TAX AT 4% RATE, COLLECTED BY COUNTY ASSESSOR AND DISTRIBUTED \$ TO STATE, \$ TO COUNTY GENERAL FUND, \$ TO COUNTY SCHOOL FUND, AND \$ TO MUNICIPALITIES. IF THERE ARE NO MUNICIPALITIES IN A COUNTY, THE "MUNICIPAL" SHARE IS DIVIDED EQUALLY BETWEEN THE COUNTY GENFRAL FUND AND THE COUNTY SCHOOL FUND.
PRIVATE CAR LINES (EXCEPT EXPRESS COMPANIES!	5.2 (NA)		516 552	(x)	(X)	
ARKANSAS			1			
PRIVATE CAR LINES (EXCEPT EXPRESS AND SLEEPING CAR COMPANIES)	0.6	AVERAGE	36 451	(X)	(X)	
CALIFORNIA		AT ENAUL	1	```	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
SOLVENT CREDITS	(X)	(x)	(X)	5 818.9	1 MILL	COLLECTED BY COUNTY COLLECTOR AND DISTRIBUTED 1/3 TO CITY, 1/3 TO COUNTY, AND 1/3 TO SCHOOL DISTRICT IF SITUS IS WITHIN A CITY; IF SITUS IS OUTSIDE A CITY; \$ TO COUNTY AND \$ TO SCHOOL DISTRICT.
PRIVATE AIRCRAFT	(x)	(x)	(X)	156.6	11/2%	SAME AS "SOLVENT CREDITS" TAX.
MOTOR VEHICLES	8 845.0 361.2 33.0 (X)	2% 2% AVERAGE	184 716 7 074 2 477 (X)	(X) (X) (X) 234.2	(X) (X) (X) 1 MILL	COLLECTED BY COUNTY COLLECTOR, WITH OTHER COUNTY TAXES.
COLORADO						
SPECIFIC OWNERSHIP TAX: COMMERCIAL MOTOR VEHICLES (CLASSES A AND C)	(NA)	3%	ן ר	(ix)	(X)	
PRIVATE MOTOR VEHICLES: CLASS B	(NA) (NA) (NA)	SEE REMARKS SEE REMARKS SEE REMARKS	901	(NA) (NA) (NA)	35% 24% 35%	STATEWIDE TAXES COLLECTED BY COUNTY TREASURERS AND DISTRIBUTED TO STATE, COUNTY, CITIES, AND SCHOOL DISTRICTS IN THE SAME MANNER AS GENERAL PROPERTY TAXES.
CONNECTICUT						
SHELL FISH GROUNDS LEASED FROM STATE	(NA)	2%	(NA)	(x)	(X)	
DELAWARE						
BANK SHARES	(AA)	2 MILLS	296	(X)	(x)	
INTANGIBLES:4 CASH AND BANK DEPOSITS (CLASS A) STOCKS, BONDS, AND CERTAIN MORTGAGE	6 521.1		} 23 583	(x)	(x)	
NOTES (CLASS B)	18 191.4 3 272.5		J	(x)	(X)	
GEORGIA INTANGIBLES:)			! -	(
STOCKS AND BONDS	SAME AS LOCAL	SEE REMARKS)	3 426.4	1 MILL	
COLLATERAL LOANS	SAME AS	SEE REMARKS	32	8.7	å MILL	
ALL OTHER ³	,		J	4 093.6	1/10 MILL	STATEWIDE TAXES AT RATES INDICATED UNDER "LOCAL," COLLECTED BY COUNTY COLLECTOR AND DISTRIBUTED AMONG STATE, COUNTY, MUNICIPALITIES, AND SCHOOL DISTRICTS IN PROPORTION TO GENERAL PROPERTY TAX RATES.
DAHO						
CAR LINES VALUED AT LESS THAN \$100,000	0.5	AVERAGE	38	(x)	(x)	
FOREIGN PRIVATE CAR LINES	(NA)	AVERAGE	2 027	(x)	(X)	

See from to at end of table.

Table 24. Special Property Taxes of State and Local Governments, for States: 1966-67-Continued

(States with no special property taxation are omitted from this table)

		erty subject to Statecial property taxes		Property subj special prop		
State and type property	Assessed value, 1966	Rate of tax1	Revenue, 1967 ³	Assessed value, 1966	Rate of tax1	Remarks
INDIANA	Million dollars		Thousand dollars	Million dollars		
INTANGIBLES	(NA) (NA)	2½ MILLS SEE REMARKS	} 14 700	{ (\(\)\(\)\(\)\(\)\(\)	5f WILLS	STATEWIDE TAX AT 2½ MILL RATE, COLLECTED BY COUNTY TREASURER AND DISTRIBUTED TO THE TAXING UNIT IN WHICH THE BANK IS LOCATED AND TO THE STATE AND COUNTY IN PROPORTION TO PROPERTY TAX RATES.
PRIVATE CAR LINES	(NA)	AVERAGE	607	(x)	(x)	
INTANGIBLES (MONEYS, CREDITS, AND BANK STOCK)	SAME AS					
INTANGIBLES OF IOWA MANUFACTURING AND MERCHANDISING CORPORATIONS	LOCAL SAME AS	1 MILL	(NA)	1 990.1	5 MILLS	COLLECTED BY COUNTY TREASURER; LOCAL TAX DISTRIBUTED, 20% TO COUNTY, 30% TO CITY OR TOWN, AND 50% TO SCHOOL
	I.OCAL	1 MILL	(NA)	21.5	5 MILLS	DISTRICT. IF COLLECTED OUTSIDE CITY OR TOWN, 50% TO COUNTY AND 50% TO SCHOOL DISTRICT.
BUILDING AND LOAN SHARES	SAMES AS LOCAL	1 MILL	(NA)	148.0	1 MILL	COLLECTED BY COUNTY TREASURER; LOCAL TAX DISTRIBUTED TO TAXING JURISDICTIONS ACCORDING TO RESIDENCE OF SHAREHOLDERS.
PRIVATE CAR LINES (FREIGHT AND EQUIP- MENT CAR COMPANIES ONLY)	1.3	AVERAGE	116	(x)	(x)	
MONEY AND CREDITS	(x)	(x)	(x)	49.5	65 MILLS	STATEWIDE TAX, COLLECTED BY COUNTY TREASURER AND DISTRIBUTED \$ TO COUNTY, \$ TO CITY OR TOWNSHIP, AND \$ TO SCHOOL DISTRICTS.
REGULATED MOTOR CARRIERS	12.8	AVERAGE	869	(x)	(x)	
DISTILLED SPIRITS	750,8	1€ MILLS	1 440	(x)	(x)	
STORAGE, AND FARM PRODUCTS IN HANDS OF PRODUCER	SEE REMARKS	15/100 MILL		283.6	SEE REMARKS	IN ADDITION TO STATE TAX, CITIES AND COUNTIES MAY IMPOSE UP TO 15/100 MILL ON TOBACCO AND 45/100 MILLS ON OTHER FARM PRODUCTS IN STORAGE.
AUTOMOBILES AND TRUCKS	969.1 167.7	1 MILLS	5 953	K (*)	(x)	
MANUFACTURING AND AGRICULTURAL MACHINERY	1 510.0	(7)		(x)	(x)	
PRIVATE CAR LINES	145.4	10 MILLS		(x)	(x)	
BANK DEPOSITS	293.1	1/100 MILL 4 3/4 MILLS 1 MILL		SEE REMARKS	SEE REMARKS	IN ADDITION TO STATE TAX, CITIES AND
BUILDING AND LOAN ASSOCIATIONS CAPITAL STOCK	1 354.4 4 232.4	1 MILL 2} MILLS	1 623 9 728	(x)	(x)	
MAINE BANK STOCK		15 MILLS		(x)	(x)	COLLECTED BY CITY AND TOWN COLLECTORS
MOTOR VEHICLES AND AIRCRAFT	(x)	(°)		(NA) (NA)	1023-3 MILLS	
MARYLAND SHARES OF BANKS AND FINANCIAL CORPORATIONS	SEE REMARKS	SEE REMARKS	SEE REMARKS	470.6	10 MILLS	TAXED BY STATE AT STATE GENERAL PROPERTY TAX RATE. COLLECTED BY LOCAL COLLECTORS AND LOCAL SHARE DISTRIBUTED BETWEEN COUNTIES AND CITIES IN PROPORTION TO GENERAL PROPERTY TAX RATES.
ROLLING STOCK OTHER THAN RAILROADS	5.5	15 MILLS	63	(x)	(x)	
MOTOR VEHICLES	SEE REMARKS	SEE REMARKS	323	2 283.6	AVERAGE	COLLECTED BY CITY AND TOWN COLLECTORS (AND UNDER CERTAIN CIRCUMSTANCES BY THE STATE COMMISSIONER OF CORPORATIONS AND TAXATION).
FARM ANIMALS	(x)	(x)	(x)	(NA)	5 MILLS	

Table 24. Special Property Taxes of State and Local Governments, for States: 1966-67-Continued

(States with no special property taxation are omitted from this table)

		perty subject to Sta		Property sub	rom this table)	
State and type property		ecial property taxes		special pro		Remarks
	Assessed value, 1966	Rate of tax ¹	Revenue, 1967 ²	Assessed value, 1966	Rate of tax ¹	
MI CHI GAN	Million dollars		Thousand dollars	Million dollars		
INTANGIBLES: BANK SHARES	(NA)	5½ MILLS 1 MILL ½ MILL ½ MILL 3% OF	46 951	(x) (x) (x) (x)	(x) (x) (x) (x) (x)	
RAILROADS	200.9 647.2 12.7 (X)	EARNINGS AVERAGE AVERAGE	7 810 24 843 551 845	(X) (X) (X) (X)	(x) (x) (x)	
MINNESOTA	\^/	(x)	845	(*)	(x)	
FLIGHT PROPERTY	3.0 6.0 (X) (X)	AVERAGE AVERAGE (X)	1 022 1 785 (X) (X)	(x) (x) 12.5 0.3	(X) (X) AVERAGE AVERAGE	
NEBRASKA CASH AND BANK DEPOSITS	SAME AS LOCAL	SEE REMARKS	1 932	2 884.0	{ 2# MILLS 4½ MILLS	STATEWIDE TAXES AT RATES INDICATED UNDER "LOCAL," COLLECTED BY COUNTY COLLECTOR AND DISTRIBUTED 1/6 TO STATE, 1/6 TO COUNTY, 1/3 TO CITY, AND 1/3 TO SCHOOL DISTRICT. IF PROPERTY IS NOT IN CITY, 2/3 TO SCHOOL DISTRICT.
PRIVATE CAR LINES	3.3 (NA) 2.4	AVERAGE AVERAGE AVERAGE	E04 (AN) (AN)	(x) (x) (x)	(x) (x) (x)	and the second s
MOTOR VEHICLES	(NA)	4%	(x)	(×)	(x)	COLLECTED BY STATE AND DISTRIBUTED TO COUNTIES FOR FURTHER DISTRIBUTION TO ALL LOCAL TAXING UNITS IN PROPORTION TO PROPERTY TAX LEVIES.
NEW HAMPSHIRE						CHOPERIT IAA EEVIES.
OPERATING PROPERTY OF RAILROAD, TELE- PHONE, AND TELEGRAPH COMPANIES	61.3 0.4 (x)	AVERAGE AVERAGE (X)	2 664 1 (x)	(X) (X) (NA)	(X) (X) ¹⁰ 17-3 MILLS	COLLECTED BY CITY AND TOWN COLLECTORS.
NEW JERSEY BANK STOCK	(×)	(x)	(x)	(NA)	7½ MILLS	COLLECTED BY COUNTY AND DISTRIBUTED & TO COUNTY AND & TO TAXING DISTRICTS IN WHICH PRINCIPAL OFFICE AND BRANCHES ARE LOCATED IN PROPORTION TO BANK DEPOSITS.
NORTH CAROLINA						
BANK DEPOSITS	2 652.7 4 750.7 (NA)	1 MILL 2½ MILLS 7½ MILLS	} 16 744 1 159	{ (x) (x) (x)	(x) (x) (x)	
NORTH DAKOTA PRIVATE CAR LINES, INCLUDING EXPRESS COMPANIES	3.0 0.8	AVERAGE AVERAGE	199 59	(x) (x)	(x) (x)	
INTANGIBLES: PRODUCTIVE INVESTMENTS	(NA) (NA) (NA) (NA) (NA)	5% OF YIELD 2 MILLS 2 MILLS 3 MILLS 3 MILLS	133 151	\begin{cases} \begin{cases} 12 12 781.7 & \\ 12 1017.4 & \\ 12 102.2 & \\ 12 811.5 & \\ 12 129.7 & \end{cases}	5% OF YIELD 2 MILLS 2 MILLS 3 MILLS 3 MILLS	TAX ON INTANGIBLES WITH LOCAL SITUS COLLECTED BY COUNTY TREASURER AND DISTRIBUTED TO COUNTY, LIBRARY BOARDS, AND MUNICIPALITIES, ON THE BASIS OF BUDGET ALLOWANCES BY COUNTY BUDGET COMMISSION. ANY REMAINDER DISTRIBUTED BY THE COUNTY AMONG SCHOOL DISTRICTS IN PROPORTION TO AVERAGE DAILY MEMBER-
SHARES OF DEALERS IN INTANGIBLES 14 DEPOSITS AND SHARES OF FINANCIAL INSTITUTIONS 14	283.2 21 075.8 800.6	5 MILLS 2 MILLS 2 MILLS		(x) (x) (x)	(x) (x) (x)	SHIPS.
OKLAHOMA						
INTANGIBLES: MONEY, DEPOSITS, AND OTHER CASH ITEMS OTHER INTANGIBLES	(×)	(x)	(x)	464.8 730.5	2 MILLS 4 MILLS	COLLECTED BY COUNTY TREASURER. HALF OF PROCEEDS RETAINED BY COUNTY AND THE OTHER HALF DISTRIBUTED AMONG SCHOOL DISTRICTS IN PROPORTION TO NUMBER OF SCHOOL—AGE CHILDRYN.

see forthole. It in of table.

Table 24. Special Property Taxes of State and Local Governments, for States: 1966-67-Continued

(States with no special property taxation are omitted from this table)

		erty subject to State cial property taxes		Property subj special prop	ect to local erly taxes	Parada.
State and type of property	Assessed value, 1966	Rate of tax ¹	Revenue,1967 ²	Assessed value, 1966	Rate of tax ¹	Remarks
	Mittion dollars		Thousand dollars	Million dollars		
OKLAHOMACON.						
MANUFACTURED PRODUCTS OF TEXTILE MILLS .	(NA)	SEE REMARKS	(NA)	(NA)	1 MILL	COLLECTED BY COUNTY TREASURERS AND DISTRIBUTED 1/30 TO STATE, 1/2 TO SCHOOL DISTRICTS IN WHICH MILL IS LOCATED, 7/30 TO CITY IN WHICH MILL IS LOCATED, 5/30 TO COUNTY, AND 2/30 TO SCHOOL DISTRICT AND CITY SINKING FUNDS.
OREGON PRIVATE CAR LINES WITH PERSONAL PROPERTY VALUED AT LESS THAN \$100,000 HOUSE TRAILERS	0.2 (NA)	AVERAGE SEE REMARKS	10 1 535	(X) (X)	(x) (x)	HOUSE TRAILER OR \$10, WHICHEVER IS
PENNSYLVANIA						GREATER.
CORPORATE LOANS	(AA) (X)	4 MILLS	1 888 (X)	(X)	154 MILLS	COLLECTED BY LOCAL COLLECTORS FOR COUNTY PURPOSES (INCLUDING CITY OF PHILADELPHIAL
RHODE ISLAND	4					
INTANGIBLES	(X)	(X)	(X)	442.0	4 MILLS	COLLECTED BY CITY AND TOWN COLLECTORS.
SOUTH CAROLINA UTILITIES	(NA)	3 MILLS	1 320	(X)	(X)	
MONEY AND CREDITS	(x)	(x)	(X)	97.7	4 MILLS	STATEWIDE TAX AT 4-MILL RATE, COLLECTED BY COUNTY TREASURER AND DISTRIBUTED TO ALL TAXING UNITS ON BASIS OF TANGIBLE
AIRLINE FLIGHT PROPERTY	a.4	AVERAGE	(NA)	(x)	(x)	PERSONAL PROPERTY TAXES.
LIMITS	(x)	(x)	(x)	17.2	16AVERAGE	COLLECTED BY COUNTY TREASURER FOR COUNTY GENERAL PURPOSES.
VERMONT RAILROADS	24.0	10 MILLS	\	(x)	(X)	
STEAMBOAT, CAR: AND TRANSPORTATION COMPANIES	0.2	121 MILLS	242	{ (x)	(X)	
VIRGINIA SHARES OF BANKS AND TRUST AND SECURITY COMPANIES	452.2	10 MILLS	1 877	SEE REMARKS	SEE REMARKS	CITIES MAY IMPOSE UP TO 40.6 AND TOWNS AND COUNTIES UP TO 80% OF STATE TAX ON BANK SHARES. CREDIT ALLOWED TAXPAYER AGAINST STATE TAX IF CITY OR TOWN
MONEY OF PUBLIC SERVICE CORPORATIONS	31.2	2 MILLS	h	ר יאי	(x)	IMPOSES A LOCAL TAX.
OTHER INTANGIBLES OF PUBLIC SERVICE CORPORATIONS	2.0		5 144	Į (x)	(x)	
CAPITAL EMPLOYED IN TRADE OR BUSINESS MONEYED CAPITAL IN COMPETITION WITH	1.2	67 MILLS	11	(X)	(X)	
NATIONAL BANKS	(NA)	10 MILLS	i	C (X)	(X)	
CARRIERS AND CAR LINES ¹⁷	126.8 (NA)	25 MILLS 35 MILLS	3 577 81	(X)	(x)	
WASHINGTON MOTOR VEHICLES	1 675.1 11.9 119.4	2 % 1 % 1 1 \$	38 922	{	(x) (x) (x)	
WISCONSIN OPERATING PROPERTY OF UTILITIES (EXCEPT TELEPHONE COMPANIES AND ELECTRIC COOPERATIVES) AND OF CAR LINES (EXCEPT FREIGHT CAR LINES)	1 575.3	AVERAGE	41 037	(X)	(x)	
WYOMING	CAMP AC	CEP 500000			10. 0.	STATEWINE TAY AT DATES INDICATED UNDER
MOTOR VEHICLES	SAME AS LOCAL	SEE REMARKS	85	146.8	101.8%- .45%	STATEWIDE TAX AT RATES INDICATED UNDER "LOCAL:" COLLECTED BY COUNTY TREASURER AND DISTRIBUTED TO ALL TAXING JURISDICTIONS IN PROPORTION TO GENERAL PROPERTY TAX LEVIES.
PRIVATE CAR LINES (EXCEPT EXPRESS COMPANIES)	4.5	25 MILLS	3	(x)	(x)	

NA Not available. X Not applicable. Z Less than \$500.

*Rates stated in mills mean mills per \$1.00 of &ssessed value. Except where otherwise noted, "Average" denotes uniform statewide rate computed as the average of general property rates levied by all taxing jurisdictions in the State.

*Data are preliminary and are subject to later revision.

*On differing assessment bases; effective rates are almost identical.

*Excludes mortgages dated after December 31, 1941, (Class C intangibles) which are subject to a 2-mill mortgage recording tax at time of recording only.

*Taxpayer has option of paying 3 percent of gross earnings; \$4.0 million collected on this basis.

*Rate for agricultural machinery is 15/100 mills; for manufacturing machinery, rate is 1-1/2 mills.

*Except where otherwise noted,

*Taxpayer has option of paying 3 percent of gross earnings; \$4.0 million collected on this basis.

*Rate for agricultural machinery is 15/100 mills; for manufacturing machinery, rate is 1-1/2 mills.

*Except where otherwise noted,

*Taxpayer has option of paying 3 percent of gross earnings; \$4.0 million collected on this basis.

*Rate for agricultural machinery is 15/100 mills; for manufacturing machinery, rate is 1-1/2 mills.

*Except where otherwise noted,

*Taxpayer has option of paying 3 percent of gross earnings; \$4.0 million collected on this basis.

*Rate for agricultural machinery is 15/100 mills; for manufacture, rate is 1-1/2 mills.

*Except where otherwise noted,

*Taxpayer has option of paying 3 percent of gross earnings; \$4.0 million collected on this basis.

*Rate for agricultural machinery is 15/100 mills; for manufacturing machinery, rate is 1-1/2 mills.

*Except where otherwise noted after December 31, 1941, (Class C million in the growing agricultural machinery is 15/100 mills; for manufacturing machinery, rate is 1-1/2 mills.

**Except where otherwise noted after December 31, 1941, (Class C million in the growing agricultural machinery is 15/100 mills; for manufacturing machinery, rate is 1-1/2 mills.

*

Appendix

Questionnaire Used in Sample Transfers of Real Estate

Section 1 — DESCRIPTION OF TRANS- SERRED PROPERTY	1. Which of the following describes this preperty at the time of this transfer? (Mark one box) a. One-family house (whether a separate structure or one unit of a duplex, row-house, or condominium structure): (1) Newly constructed, not previously occupied by anyone (2) Previously occupied b. Multi-family residence (duplexes up to and including apartment houses): (1) Newly constructed, not previously occupied by anyone (2) Previously occupied c. Commercial property (store, office building, hotel, etc.) d. Industrial property (factory; bakery, dairy, or other food processing plant; quarry; mine; etc.)] (0)] (1)] (-)] (2)] (5)
	· · · · · · · · · · · · · · · · · · ·	(4) (3) (9)
Section II — SALE PRICE OF TRANS-	2. In this transaction, the TOTAL price for this property was	
PROPERTY	a. Cash payment (include any short-term notes)	
	3. Did the above sale price include any personal property (rugs or other household goods, stock-in-trade, machinery, equipment, etc.)?	es 🗆 No
Section III —	4. Which of the following describes this transfer? (Mark one box)	
OTHER INFORMATION CONCERNING TRANS-	a. Sale or transfer between relatives	
FERRED PROPERTY	joint tenancy, reorganize or reconvey property)	
	•. The preceding descriptions do not apply; this was an ordinary sale	
	5. Do you consider that the sale price reported in item 2 above, was a reasonable market price for the property on the date of transfer?	es 🗌 No
	If "No," explain briefly	
	6. Was this property extensively altered (for example; by additions or new construction, er by fire, flood, or demolition) during the 12 months prior to the date of sale?	es No on't know
	If "Yes," Please indicate the month and year this alteration occurred	
Section IV INFORMATION SUPPLIED BY:	Name Address (Number, street, city, State, ZIP ende)	

FORM GP-31 (12-16-66)